PRINTRONIX PSA3

Programmer's Reference Manual



KSSM Emulation For The P7000 H-Series Of Line Matrix Printers

KSSM Emulation For The P7000 H-Series Of Line Matrix Printers Programmer's Reference Manual



Printronix, Inc. makes no representations or warranties of any kind regarding this material, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. Printronix, Inc. shall not be held responsible for errors contained herein or any omissions from this material or for any damages, whether direct, indirect, incidental or consequential, in connection with the furnishing, distribution, performance or use of this material. The information in this manual is subject to change without notice.

This document contains proprietary information protected by copyright. No part of this document may be reproduced, copied, translated or incorporated in any other material in any form or by any means, whether manual, graphic, electronic, mechanical or otherwise, without the prior written consent of Printronix, Inc.

COPYRIGHT © 2005, 2007 PRINTRONIX, INC.

All rights reserved.

Trademark Acknowledgements

Printronix and LinePrinter Plus are registered trademarks of Printronix, Inc. IBM is a registered trademark of International Business Machines Corp. Epson is a registered trademark of Seiko Epson Corporation.

Table Of Contents

1	Introduction	9
	About This Manual	9
	Warnings And Special Information	9
	Related Product Information	9
	Software Features	9
2	Configuring With The Control Panel	. 11
	Introduction	11
	Printing The Configuration	12
	The Configuration Menu	15
	Moving Within The Configuration Menu	16
	Saving Your New Configuration	18
	LinePrinter Plus Menu	21
	KSSM Emulation	25
3	LinePrinter Plus KSSM Emulation	. 27
	KSSM Emulation	27
	Exceptions And Differences	27
	Default Values And States	28
	Escape Sequences	29
	FS Sequences	
	Super-Set Commands	30
	Set And Reset Codes	
	Configuring The KSSM Emulation With Control Codes	30
	Format For Control Code Descriptions	30
	Control Code Index	31
	Advance Print Position Vertically	34
	Align SBCS Character with DBCS Character	34
	Cancel The Alignment of SBCS Character With DBCS Character	r35
	Backspace	35
	Barcode Printing	36
	Beeper	39
	Cancel Line	39
	Carriage Return	39
	Define Pattern for Special Printing Effect	40
	Define User-Defined Character	40

Define User-Defined Chinese Character	41
Delete Last Character in Buffer	41
Divided Hangul Double Height	42
Enable Printing of Upper Control Codes	42
Enable Upper Control Codes	43
Font Expansion	43
Form Feed	44
Graphic Printing	44
Graphics Printing: Select Bit Image	45
Initialize Printer	45
Line Feed	46
Master Select	47
Master Select In DBCS Mode	48
Master Select One-Line Attribute In DBCS Mode	49
Pair Two Characters in Vertical Printing	49
Reassign Bit-image Mode	50
Select 1/6-inch Line Spacing	50
Select 1/8-inch Line Spacing	50
Select 10 CPI	51
Select 12 CPI	51
Select 15 CPI	51
Select 60-dpi Graphics	52
Select 120-dpi Graphics	52
Select 120-dpi Graphics	53
Select 240-dpi Graphics	53
Select an International Character Set	54
Select Bit Image	55
Select Bold Font	56
Cancel Bold Font	56
Select Character Style	56
Select Character Table	57
Select Condensed Printing	.57
Select Condensed Printing	.58
Cancel Condensed Printing	58
Select DBCS Print Quality	59
Select Double-strike Printing	59
Cancel Double-strike Printing	59
Select Double-width Printing (One Line)	
Cancel Double-width Printing (One Line)	60
Cancel Double-width Printing (One Line)	
Select Double-width Printing in DBCS Mode	
_	61

Cancel Double-width Printing in DBCS Mode	
(One Line)	61
Select DBCS Mode	62
Cancel DBCS Mode	62
Select Hangul Myunjo/Gothic Style	62
Select Italic Font	63
Cancel Italic Font	63
Select Print Quality	63
Select Printer	64
Deselect Printer	64
Select Superscript/Subscript Printing	64
Cancel Superscript/Subscript Printing	65
Select DBCS Super/Subscript Printing	65
Select Vertical Printing	65
Cancel Vertical Printing (Select Horizontal Printing)	66
Set n/60-inch Line Spacing	66
Set n/180-inch Line Spacing	66
Set Absolute Horizontal Print Position	67
Set Bottom Margin	67
Cancel Bottom Margin	67
Set DBCS Character Half Width	68
	60
Cancel DBCS Character Half Width and Super/Subscript Printing	00
Set Horizontal Tabs	
	68
Set Horizontal Tabs	68
Set Intercharacter Space	68 69
Set Horizontal Tabs	68 69
Set Horizontal Tabs	68 69 69
Set Horizontal Tabs	68 69 69
Set Horizontal Tabs	68 69 69 70
Set Horizontal Tabs Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin	68 69 70 70
Set Horizontal Tabs Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches	69 69 70 71
Set Horizontal Tabs Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines	68 69 70 71 71
Set Horizontal Tabs Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position	68 69 70 71 71 72
Set Horizontal Tabs Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin	68 69 70 71 71 72
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin Set Vertical Tab Channels	68 69 70 71 72 72
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin Set Vertical Tab Channels Set Vertical Tabs	68 69 70 71 72 73 73
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin Set Vertical Tab Channels Set Vertical Tabs In VFU Channels	68 69 70 71 72 73 73
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin Set Vertical Tab Channels Set Vertical Tabs In VFU Channels Tab Horizontally	68 69 70 71 71 72 73 73 74 75
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension)	68 69 70 71 72 73 74 75 75
Set Intercharacter Space Set Intercharacter Spacing of DBCS Character (Hangul Extension) Set Intercharacter Spacing Of SBCS Character (Hangul Extension) Set Left Margin Set Page Length In Inches Set Page Length In Lines Set Relative Horizontal Print Position Set Right Margin Set Vertical Tab Channels Set Vertical Tabs In VFU Channels Tab Horizontally Tab Vertically Turn Auto-wrap Around On/Off	68 69 70 71 71 72 73 73 75 75

	Turn Extending Table Character On/Off	78
	Turn On/Off OCRB Selection	78
	Turn Proportional Mode On/Off	79
	Turn Underline On/Off	79
	Turn Underline On/Off (Hangul Extension)	80
Α	Standard ASCII Character Set	81
В	Code Table	83
	Korean Standard Code Table (KSC5601)	83
С	Contact Information	95
	Printronix Customer Support Center	95
	Printronix Supplies Department	
	Corporate Offices	96

1 Introduction

About This Manual

This manual is designed so you can quickly find the information you need to operate your printer with the Korean Standard (KS) emulation.

This book does not explain how to operate the printer. For printer operation, see the *User's Manual*.

Warnings And Special Information

Read and comply with all information highlighted under special headings:

WARNING

Conditions that could harm you.

CAUTION

Conditions that could damage the printer or related equipment.

IMPORTANT

Information vital to proper operation of the printer.

NOTE: Information affecting printer operation.

Related Product Information

Refer to the following book for printer operation:

 User's Manual. Provides configuration instructions, descriptions, and troubleshooting guidelines. Also describes the keys on the control panel and provides quick reference information on daily printer operations such as loading paper and replacing ribbons.

Software Features

The KSSM emulation software provides the following features:

- Graphics and print quality. You can enable graphics mode and specify a density mode (dots per inch), for either 8-pin or 24-pin images.
- Print Attributes. Characters can be bold, italic, double high, double wide, etc.
- Page Formatting. Commands which allow you to set line spacing, page length, and vertical tabbing.
- Font Typefaces. Also referred to as print modes. The six typefaces are LQ, Near LQ, Normal, Hi-Speed, Super Hi-Speed, and Ultra Hi-Speed.

Configuring With The Control Panel

Introduction

IMPORTANT

Configuration directly affects printer operation. Do not change the configuration of your printer until you are thoroughly familiar with the procedures in this chapter.

In order to print data, the printer must respond correctly to signals and commands received from the host computer. Configuration is the process of matching the printer's operating characteristics to those of the host computer and to specific tasks, such as printing labels or printing on different sizes of paper. The characteristics that define the printer's response to signals and commands received from the host computer are called configuration parameters. Examples are line spacing, form length, etc.

You can change the parameters by sending appropriate control codes, or by pressing keys on the control panel. Control codes offer more versatility, and they override control panel settings.

This chapter explains how to use the control panel.

Chapter 3 provides information about control codes.

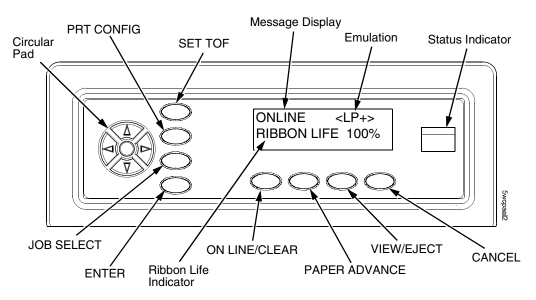
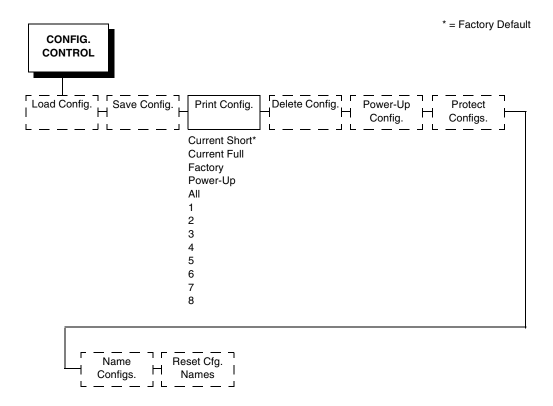


Figure 1. The Control Panel

Printing The Configuration



It is recommended you print a configuration to determine what is already stored and what needs to be modified.

You can print any or all of the configurations shown above. Configurations 1-8 are the customized configurations.

To print a configuration, follow the procedure in Table 1.

Table 1. Printing Configurations

Step	Key	Result	Notes
1.	Make sure the printer	r is on.	
2.	ON LINE/CLEAR	OFFLINE QUICK SETUP	
3.	\triangle	ENTER SWITCH UNLOCKED	Allows you to make configuration changes.
	<u></u>	OFFLINE QUICK SETUP	
4.		OFFLINE CONFIG. CONTROL	
5.	▼ V	CONFIG. CONTROL Load Config.	
6.	UNTIL	CONFIG. CONTROL Print Config.	
7.		Print Config. Current Short*	
8.	OR OR	Print Config. All	Press until the desired option displays.
9.	ENTER	OFFLINE CONFIG. CONTROL	The configuration listing begins printing.
10.	Carefully tear off the	configuration printout.	

Table 1. Printing Configurations (continued)

Step	Key	Result	Notes
11.	<u>✓</u>	ENTER SWITCH LOCKED	Locks the ENTER key.
12.	ON LINE/CLEAR	ONLINE	
13.	Store the printout in a s	afe place. The printer is r	eady for operation.

NOTE: Another way to print the current configuration is to go OFFLINE, press the PRT CONFIG key, and then press ENTER.

The Configuration Menu

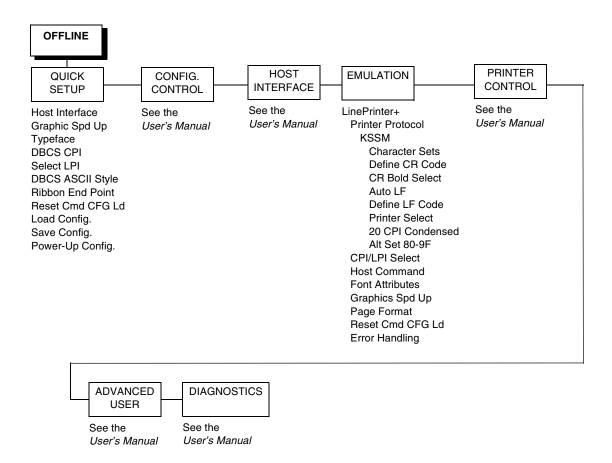


Figure 2. Configuration Menu Overview

Moving Within The Configuration Menu

The example in Table 2 explains how to change the LPI value.

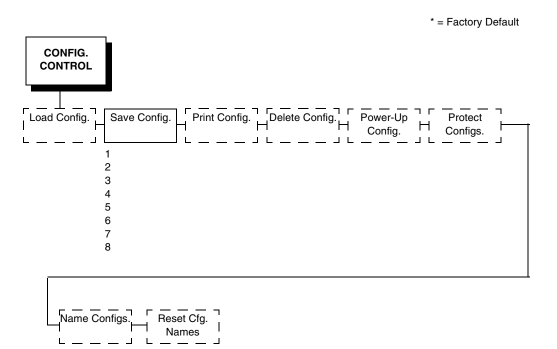
Table 2. Changing Configurations

Step	Key	Result	Notes
1.	Make sure the printe	r is on.	
2.	ON LINE/CLEAR	OFFLINE QUICK SETUP	
3.	\triangle	ENTER SWITCH UNLOCKED	Allows you to make configuration changes.
	<u>+</u>	OFFLINE CONFIG. CONTROL	
4.	UNTIL	OFFLINE EMULATION	
5.	$\overline{\mathbb{V}}$	EMULATION LinePrinter+	
6.	$\overline{\mathbb{V}}$	LinePrinter+ Printer Protocol	
7.		LinePrinter+ CPI/LPI Select	
8.	$\overline{\mathbb{V}}$	CPI/LPI Select Select LPI	
9.		Select LPI 6.0 LPI*	
10.	OR OR	Select LPI 8.0 LPI	Press until the desired value displays.

Table 2. Changing Configurations (continued)

Step	Key	Result	Notes
11.	ENTER	Select LPI 8.0 LPI*	An asterisk indicates the value selected.
12.	Press ▲ or ▼ to move	vertically; press ◀ or ▶	ate your way through the menu. to move horizontally and to scroll e. Press ONLINE/CLEAR, to move
To SAV	'E CHANGES AS A CONI	FIGURATION that is stor	ed in memory and can be loaded
13.	UNTIL	OFFLINE EMULATION	
14.	UNTIL	OFFLINE CONFIG. CONTROL	
15.	Go to Table 3, step 4.		
To USE	CURRENT CONFIGURA	TION WITHOUT SAVING	i:
16.	<u>✓</u>	ENTER SWITCH LOCKED	Locks the configuration parameters.
17.	ON LINE/CLEAR	ONLINE	
18.			are effective as long as the printer is will be erased from memory.

Saving Your New Configuration



After changing all of the necessary parameters, it is recommended you save them as a configuration that can be stored for future use and loaded later. If you do not save your configuration before you power off the printer, all of your parameter changes will be erased. The Save Config. option allows you to save up to eight configurations to meet different print job requirements. Configurations 1 through 8 are empty until you save values to them using the Save Config. option. For example:

Config 1: Selects LQ typeface, 5 cpi, 6 lpi Config 2: Selects Near LQ typeface, 6 cpi, 8 lpi

Once you have saved a configuration using this option, it will not be lost if you power off the printer. You can load a configuration for a specific print job and modify and resave it. You may want to print your configurations and store them in a safe place, such as inside the printer cabinet.

NOTE: The Protect Configs. parameter must be set to disable before you can save a configuration. Once you save a configuration, the Protect Configs. parameter automatically returns to enable. Once you change active emulations, any changes to the previously selected emulation will be gone unless they have been saved.

Table 3. Saving Configurations

Step	Key	Result	Notes
1.	If you are already in th	ne configuration menu, go to	step 5.
2.	ON LINE/CLEAR	OFFLINE QUICK SETUP	
3.	\bigcirc	ENTER SWITCH UNLOCKED	Allows you to make configuration changes.
	<u>+</u>	OFFLINE QUICK SETUP	
4.		OFFLINE CONFIG. CONTROL	
5.		CONFIG. CONTROL Load Config.	
6.		CONFIG. CONTROL Save Config.	
7.	$\overline{\mathbb{V}}$	Save Config. 1*	
8.	OR OR	Save Config. 2	Press until the desired number (1-8) displays.
NOTE:	Do not turn off the print configuration.	er while Save is in progress	because you might lose your
9.	ENTER	Save Config. 2*	The configuration is now saved in memory. (In this case, config. 2.)
10.	UNTIL	CONFIG. CONTROL Save Config.	

Table 3. Saving Configurations (continued)

Step	Key	Result	Notes	
NOTE:	NOTE: It is recommended you print the configuration. Go to page 13, step 5. If you decide not to print the configuration, then continue with the following steps.			
10.	× V	ENTER SWITCH LOCKED	Locks the ENTER key.	
11.	ON LINE/CLEAR	ONLINE		
12.	The printer is ready for o	peration.		

LinePrinter Plus Menu

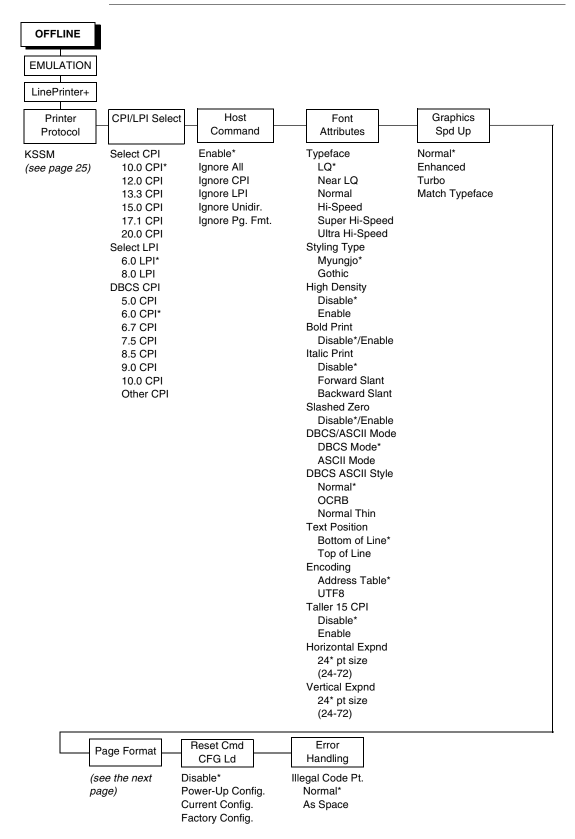


Figure 3. LinePrinter Plus Menu

CPI/LPI Select

This parameter lets you specify the characters per inch (cpi) and lines per inch (lpi) values. The defaults are:

- Select CPI 10.0 cpi
- Select LPI 6.0 lpi
- DBCS CPI 6.0 cpi

Host Command

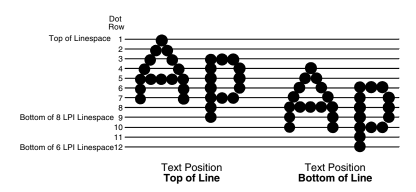
- **Enable**. The default. Enables all host printing commands.
- **Ignore All**. This function treats all control codes and printing commands as the data.
- **Ignore CPI**. This function ignores the CPI selection commands only (e.g., ESC M, ESC P, and ESC G).
- **Ignore LPI**. This function ignores the LPI selection commands only (e.g., ESC 2 and ESC 0).
- **Ignore Unidir**. All unidirectional commands sent by the host are ignored by the printer.
- Ignore Pg. Fmt. This function ignores all page format setting commands sent from the host.

Font Attributes

This submenu allows you to define the following font attributes: typeface, bold print, and italic print. You can also specify if the ASCII character will print with the OCRB mode. Also, specify if the zero character will print with a slash.

When High Density is enabled, the LQ Typeface will print in higher print density. It will not take effect when other typefaces are selected.

Text position specifies where the text will be positioned in the line space. When set to Top of Line, text will be positioned at the top of the line space. When set to Bottom of Line, the text will be positioned as if it were at the bottom of a 6 lpi line space. The following example shows both Top of Line and Bottom of Line text positions:



The option "DBCS/ASCII Mode" specifies the operating mode of the Hangul printer. If it is set to DBCS mode, it can print double-byte characters as well as a limited number of single-byte characters.

The option "Address Table" specifies the address table supported: KSC5601.

The option "UTF8" allows the user to input UTF8 data stream.

The option "Taller 15cpi" specifies the appearance of ASCII character in 15cpi in Ascii mode. If it is set to "Enable", the characters in 15cpi will be the same height with other CPIs like 10cpi. If it is set to "Disable", the characters in 15cpi will appear shorter than other CPIs like 10cpi.

The option "Horizontal Expnd" specifies the character horizontal expansion in dot for both ASCII and DBCS characters in DBCS mode.

The option "Vertical Expnd" specifies the character vertical expansion in dot for both ASCII and DBCS characters in DBCS mode.

Graphics Spd Up

This menu is used to increase (speed up) graphic printing speed by turning on the Enhanced/Turbo mode.

- Normal. The default. The printer prints at the given input graphics resolution.
- **Enhanced**. The printer provides first-level speed up, which means the speed is faster than Normal mode.

- Turbo. The printer provides second-level speed up, which means the speed is faster than Enhanced mode.
- Match Typeface. The input 180x180 dpi grahics resolution will drop-dot to the resolution which matches the typeface selected.

Page Format

Form Length

Forms length is the number of lines that can be printed on a page. You can set forms length in inches or in print lines per page. The most accurate method is lines per page.

Form Width

When using paper that is 8 1/2 inches wide, selecting an 8-inch print width prevents printing beyond the right margin and damaging the hammer tips and platen.

Margins

You can set the bottom, left, and right form margins.

Perforation Skip

Perforation Skip allows or prevents printing on the page perforation. When enabled, it sets up a skip-over margin of 1/2," 2/3," 5/6," or 1." For example, a skip-over margin of 1" allows a 1" margin at the bottom of the page perforation. The default is Disable.

Reset Cmd CFG Ld

When the printer receives a host data stream reset command (ESC @ in addition to resetting printer variables, the selected configuration will be loaded.

- Disable. The default. The active emulation parameters are loaded when the reset command is executed.
- Power-Up Config. The power-up configuration is loaded when the reset command is executed.
- Current Config. The currently selected configuration is loaded when the reset command is executed.
- Factory Config. The factory installed configuration is loaded when the reset command is executed.

Error Handling of Illegal Code Point

This command determines the way illegal DBCS characters are processed:

- Normal. The default. Will ignore illegal DBCS characters.
- As Space. Will insert two space characters (0X20, 0X20) when the data stream contains error DBCS coding.

OFFLINE EMULATION LinePrinter+ Printer Protocol **KSSM** Define CR CR Bold Auto LF Define LF **Printer Select** Character Sets Code Select Code $LF = CR + LF^*$ Standard Sets* $CR = CR^*$ Disable* Enable* Enable* IBM PC* LF = LFCR = CR + LFEnable Disable Disable Epson Set

KSSM Emulation

Figure 4. KSSM Emulation Menu

Character Sets

This parameter selects a character set for the KSSM emulation.

Alt. Set 80-9F

Control Code*

Printable

CR Bold Select

This option determines whether CR (0x0D) will turn on the bold attribute.

- **Enable**. The text after CR will be printed as bold together with the text before CR.
- **Disable**. Normal CR function.

20 CPI

Condensed

Enable*

Disable

Define CR Code

The Define CR code option controls the action of the printer when it receives a Carriage Return code (hex 0D) from the host computer. If this feature is enabled, each time the printer receives a Carriage Return, it inserts an additional Line Feed code (hex 0A) into the data stream. Do not use this feature if the host computer sends Line Feeds to the printer.

- CR = CR. Does not insert an extra Line Feed after each Carriage Return.
- **CR = CR + LF**. Inserts an extra Line Feed after each Carriage Return.

Auto LF

This option defines the printer actions when print data is received past the forms width setting.

- **Enable**. Performs an automatic carriage return and line feed when data is received past the forms width.
- **Disable**. Discards any data past the forms width.

Define LF Code

The Define LF code option controls the action of the printer when it receives a Line Feed code (hex 0A) from the host computer. If this feature is enabled, each time the printer receives a Line Feed, it inserts an additional Carriage Return code (hex 0D) into the data stream. This feature can be used in most installations, but it is required if the host computer does not send Carriage Returns to the printer.

- **LF = CR + LF**. Adds an extra Carriage Return with each Line Feed.
- LF = LF. Does not add a Carriage Return with a Line Feed.

Printer Select

- Disable. Ignores the ASCII DC1 and DC3 control codes.
- Enable. Disables the printer when a DC1 control code is received, and enables the printer when a DC3 control code is received.

20 CPI Condensed

Compressed print characters are narrower than the normal character set. This is helpful for applications for which you need to print the maximum amount of information on a page.

- **Enable**. Prints about 60 percent of the width of normal characters when compressed print is chosen by the host computer. For example, a 12 cpi font will compress to 20 cpi.
- **Disable**. Does not compress print widths, even if condensed print is chosen by the host.

Alt. Set 80-9F

- Control Code. Interprets data in the range of hex 80 through hex 9F as a control code.
- Printable. Prints data in the range of hex 80 through hex 9F.

LinePrinter Plus KSSM Emulation

KSSM Emulation

"Emulation" refers to the ability of a printer to execute the commands of other printer control languages.

Exceptions And Differences

Because of mechanical differences between your printer (a line matrix printer) and moving printhead serial matrix printers, some features are approximated or not supported.

- The KSSM emulation supports the following print modes: LQ, Near LQ, Normal, Hi-Speed, Super Hi-Speed, and Ultra Hi-Speed.
- Various character sets can be used including IBM-PC Graphics (IBM Code Page 437) and Epson.
- Commands not supported by our printer are:
 - Control paper loading/ejecting (ESC EM *n*)
 - Select user-defined set (ESC % n)
 - Define user-defined characters (ESC & NUL n m)
 - Copy ROM to RAM (ESC :)
 - Select justification (ESC a)
 - Select typeface (ESC k)
 - Select printing colour (ESC r n)
 - Select 17/180-inch line spacing (ESC 1)
 - One line unidirectional printing (ESC <)
 - Absolute position of Hangul and Hanji (FS \$ n)
 - Multiple byte Hangul character printing (FS M n1 n2)
 - Print ASCII characters as in ASCII mode (FS a n)
 - Select Hangul completed/combined font (FS t n)

Default Values And States

Your printer stores a set of typical operating states and conditions in the flash memory. The first time you power up the printer, the factory settings in Table 4 are automatically invoked.

Table 4. Factory Settings

Characteristic	Default Setting
Select LPI	6.0
Select CPI	10.0
DBCS CPI	6.0
Host Command	Enable
Typeface	LQ
Styling Type	Myungjo
High Density	Disable
Bold Print	Disable
Italic Print	Disable
Slashed Zero	Disable
DBCS/ASCII Mode	DBCS Mode
DBCS ASCII Style	Normal
Text Position	Bottom of Line
Encoding	Address Table
Taller 15 CPI	Disable
Graphics Spd Up	Normal
Left Margin	0 columns
Right Margin	0 columns
Bottom Margin	0 lines
Perforation Skip	Disable
Form Length	11.0 inches 279.4 millimeters 66 lines
Form Width	13.6 inches 345.4 millimeters 163 characters
Reset Cmd CFG Ld	Disable
Illegal Code Pt.	Normal
Define CR Code	CR = CR

Table 4. Factory Settings

Characteristic	Default Setting
Auto LF	Enable
Define LF Code	LF = CR + LF
Printer Select	Disable
20 CPI Condensed	Enable
Alt Set 80-9F	Control Code

Escape Sequences

Some KS control codes consisting of more than one character are called escape sequences because the first character in the sequence is the ASCII ESCape character. ESC alerts the printer that a special function command—not printable characters—follows.

The format for an escape sequence is:

ESC (parameter 1)(parameter 2)...(parameter *n*)

For example, to select emphasized (offset) print, send the ESC character immediately followed by the E character (do not add a space character):

ASCII: ESC E **Hex**: 1B 45**Dec**: 27 69

FS Sequences

Another type of control code which consists of more than one character is called an "FS sequence," because the first character is the ASCII FS character. This control code is used when the printer is printing Double Byte Character Set (DBCS) characters. The FS alerts the printer that a special function command (not printable characters) follows. Most FS commands work only on DBCS characters.

The format for an FS sequence is:

FS (parameter 1)(parameter 2)...(parameter n)

For example, to rotate DBCS characters by 90×counter-clockwise, send an FS character immediately followed by the J character:

ASCII: FS J **Hex**: 1C 4A**Dec**: 28 74

Super-Set Commands

The unique control code sequence for both SSCC and ASSC commands are defined in the table below:

Control Code	ASCII Value	Hex Value	Dec Value
SSCC	ESC } ;	1B 7C 7D 3B	27 124 125 59
ASSC	ESC } ; q	1B 7C 7D 3B 71	27 124 125 59 113

Set And Reset Codes

Set and reset are other ways of saying turn on and turn off; select and deselect; or enable and disable.

Some printer features are set and reset with an escape sequence and the numbers 1 or 0. In those cases, you can represent 1 and 0 as hexadecimal codes 01 and 00, or as the ASCII codes for the numerals 1 and 0 (hexadecimal 31 and 30).

Configuring The KSSM Emulation With Control Codes

The remainder of this chapter describes the KS printer control language codes that may be sent from a host computer attached to the printer in order to invoke and configure numerous KS emulation functions.

Format For Control Code Descriptions

The following information is listed for each code (where applicable and possible) in this chapter:

ASCII Mnemonic. The ASCII name for the control code.

Hex Code. The hexadecimal equivalent of the code. (For octal equivalents, refer to Appendix A.)

Dec Code. The decimal equivalent of the code.

Purpose. The function(s) of the control code.

Comment. A description of exceptions or limitations to normal use.

Example. A sample is provided for some control codes to illustrate how the code is used.

Control Code Index

The following index lists the control codes by function, ASCII mnemonic, and page number. Some control code functions can also be selected at the control panel.

FUNCTION	ASCII CODE	PAGE
Setting the Page Format		
Set Bottom Margin Cancel Bottom Margin Set Left Margin Set Page Length in Inches Set Page Length in Lines Set Right Margin	ESC N n ESC O ESC 1 n ESC C NUL n ESC C n ESC Q n	67 67 70 71 71 72
Moving the Print Position		
Advance Print Position Vertically Backspace Carriage Return Form Feed Line Feed Set Absolute Horizontal Print Position Set Relative Horizontal Print Position Tab Horizontally Tab Vertically Turn Auto-wrap Around On/Off	ESC J n BS CR FF LF ESC \$ n1 n2 ESC \ n1 n2 HT VT ESC d n	34 35 39 44 46 67 72 75 75 76
Setting the Units		
Select 1/6-inch Line Spacing Select 1/8-inch Line Spacing Set n/60-inch Line Spacing Set n/180-inch Line Spacing Set Horizontal Tabs Set Vertical Tab Channels Set Vertical Tabs Set Vertical Tabs in VFU Channels	ESC 2 ESC 0 ESC A n ESC 3 n ESC D $n_1 n_2 \dots n_k$ NUL ESC $/ m$ ESC B $n_1 n_2 \dots n_k$ NUL ESC b $m n_1 \dots n_k$ NUL	50 50 66 66 68 73 73 74

FUNCTION	ASCII CODE	PAGE
Selecting Characters		
Define Pattern for Special Printing Effect Master Select Select 10 CPI Select 12 CPI Select 15 CPI Select an International Character	ESC ($X n_1 n_2 a_1 a_2 a_3$ ESC ! n ESC P ESC M ESC g	40 47 51 51
Set Select Bold Font Cancel Bold Font Select Character Style Select Character Table Select Condensed Printing Select Condensed Printing Cancel Condensed Printing Select Double-strike Printing Cancel Double-strike Printing	ESC R n ESC E ESC F ESC q n ESC t n SI ESC SI DC2 ESC G ESC H	54 56 56 57 57 58 58 59
Select Double-width Printing (One Line)	SO	60
Cancel Double-width Printing (One Line) Cancel Double-width Printing	ESC SO	60
(One Line) Select Italic Font Cancel Italic Font Select Print Quality Select Superscript/Subscript	DC4 ESC 4 ESC 5 ESC x n	60 63 63 63
Printing Cancel Superscript/Subscript	ESC S n	64
Printing Set Intercharacter Space Turn Double-height Printing On/Off Turn Double-width Printing On/Off Turn Proportional Mode On/Off Turn Underline On/Off	ESC T ESC SP n ESC w n ESC W n ESC p n ESC - n	65 69 76 77 79 79
Control-code Character Printing		
Enable Printing of Upper Control Codes Enable Upper Control Codes	ESC 6 ESC 7	42 43
Mechanical Control		
Beeper	BEL	39

FUNCTION	ASCII CODE	PAGE
Printing Graphics		
Select Bit Image Select 60-dpi Graphics Select 120-dpi Graphics Select 120-dpi Graphics Select 240-dpi Graphics Reassign Bit-image Mode	ESC * $m n_L n_H d_1 d_k$ ESC K $n_L n_H d_1 d_2 d_k$ ESC L $n_L n_H d_1 d_2 d_k$ ESC Y $n_L n_H d_1 d_2 d_k$ ESC Z $n_L n_H d_1 d_2 d_k$ ESC ? $n m$	55 52 52 53 53 50
Data and Memory Control		
Cancel Line Delete Last Character in Buffer Initialise Printer Select Printer Deselect Printer	CAN DEL ESC @ DC1 DC3	39 41 45 64 64
Hangul Extension Commands		
Align SBCS Character with DBCS Character Cancel the Alignment of SBCS	FS U	34
Character with DBCS Character Define User-defined Chinese	FS V	35
Character Divided Hangul Double Height Master Select in DBCS Mode	FS 2 a ₁ a ₂ d ₁ d ₂ d ₃ d ₇₂ FS X n FS! n	41 42 48
Pair Two Characters in Vertical Printing Select DBCS Print Quality	FS D <i>d</i> ₁ <i>d</i> ₂ FS x <i>n</i>	49 59
Select Double-width Printing in DBCS Mode (One Line) Cancel Double-width Printing	FS SO	61
in DBCS Mode (One Line) Select DBCS Mode Cancel DBCS Mode Select Hangul Myunjo/Gothic Style	FS DC4 FS & FS . FS k <i>n</i>	61 62 62 62
Select DBCS Super/Subscript Printing Select Vertical Printing	FS r n FS J	65 65
Cancel Vertical Printing (Select Horizontal Printing) Set DBCS Character Half Width Cancel DBCS Character Half Width	FS K FS SI	66 68
and Super/Subscript Printing Set Intercharacter Spacing of	FS DC2	68
DBCS Character Set Intercharacter Spacing of	FS S n ₁ n ₂	69
SBCS Character Turn Double-width, Double-height	FS T <i>n</i> ₁ <i>n</i> ₂	70
Printing On/Off	FS W n	77

FUNCTION	ASCII CODE	PAGE
Hangul Extension Commands (continued)		
Turn Extending Table Character On/Off Turn Underline On/Off	FS v n FS - n	78 80
Superset Command		
Barcode Printing	SSCC c t	36
Graphics Printing: Select Bit Image	SSCC * m nL nH d1dk	45
Turn On/Off OCRB Printing	ASSC 0 z n	78
Define User Defined Character	ASSC 0 2	40
Font Expansion	ASSC 0 e	43
Graphic Printing	ASSC 0 *	44
Master Select One-Line Attribute	ASSC 0!	49

Advance Print Position Vertically

ASCII Code ESC J nHex Code 1B 4A nDec Code 27 74 nPurpose Advances the vertical print position n/180 inch.

Where: 0 <= n <= 255Comment This command does not affect the horizontal print position.

Advances paper to the top-of-form position on the next page if the ESC J command moves the print position below the bottom-margin position setting.

Align SBCS Character with DBCS Character

ASCII Code	FS U
Hex Code	28 85
Dec Code	1C 55
Purpose	Aligns two SBCS characters to fit the space normally occupied by a full-width DBCS character that does not have a half-width, subscript, or superscript feature.
Comment	A DBCS character with half-width, subscript, or superscript feature is treated as an SBCS character.
	The intercharacter space of the next character is set by the FS S command.
	In the default mode, the SBCS character aligns with the DBCS character.

Cancel The Alignment of SBCS Character With DBCS Character

ASCII Code FS V Hex Code 28 86 Dec Code 1C 86

Purpose Cancels the spacing adjustment of SBCS characters to fit the

space normally occupied by a full-width DBCS character.

Comment This command cancels the effect of the FS U command.

This command makes the FS T command affect the spacing of

the SBCS character.

In the default mode, the SBCS character aligns with the DBCS

character.

Backspace

ASCII Code BS Hex Code 08 Dec Code 8

Purpose Moves the print position to the left a distance equal to one

character in the current pitch plus any additional intercharacter

space.

Comment The printer ignores this command if the command would move

the print position to the left of the left margin.

In DBCS mode, the command takes effect in double byte

character setting.

Barcode Printing

ASCII Code SSCC c *t*, *d* data *d* [; N *n* ; *xxxx* ; *yyyy*][; X *mmmm*][; P *p*][; C]

[; H *hh*][; D][; F *q data q*]

Hex Code SSCC 63 *t*, *d* data *d* [; 4E *n* ; *xxxx* ; *yyyy*][; 58 *mmmm*][; 50 *p*]

[; 43][; 48 hh][; 44][; 46 q data q]

Dec Code SSCC 99 *t*; *d* data *d* [; 78 *n* ; *xxxx* ; *yyyy*][; 88 *mmmm*][; 80 *p*]

[; 67][; 72 hh][; 68][; 70 q data q]

Where:

t = type of Barcode

t (ASCII)	t (hex)	Selects Barcode
В	42	Codabar
С	43	Code 39
9	39	Code 93
D	44	Code 128
8	38	EAN-8
1	31	EAN-13
F	46	FIM
G	47	German I-2/5
I	49	Interleaved 2/5
M	4D	MSI
4	34	PDF 417
0	4F	PostBar
Р	50	POSTNET
R	52	Royal Mail
Т	54	Telepen
V	56	UCC/EAN-128
Α	41	UPC-A
E	45	UPC-E
S	53	UPC Shipping
U	55	UPS 11

Where:

d = barcode delimiter, which can be any character not used in the barcode data field.

Where:

data = variable length printable data field (PDF); character set
is Alphanumeric

The following parameters are optional:

Where:

N = activates the offset

Where:

n =the x and y coordinate unit system

n (ASCII)	Selects Value
0	Use current cpi and lpi values
1	Use ¼ inch value
2	Use ½ centimeter value : 1/(2.54x2)
3	Use 1 mm value : 1/(25.4)
4	Use target barcode dot (refer to the table below)

When n = 4:

Front Panel Typeface	x Offset unit (inch)	y Offset unit (inch)
LQ	1/180	1/180
Near LQ	1/120	1/120
Normal	1/180	1/144
Hi-Speed	1/180	1/120
Super Hi-Speed	1/180	1/90
Ultra Hi-Speed	1/180	1/90

Where:

xxxx = 4-digit upper left corner x (horizontal axis)

Where:

yyyy = 4-digit upper left corner y (vertical axis)

Where:

X = activates magnification

Where:

mmmm = bar code magnification

The possible magnifications are listed in the table below:

Barcode Type	Magnification
Code 39	X4 X3 X2 X1 X1.5 X1A X1B *X1C *X1D *X1E
	X4 X3 X2 X2A X1 X1A X1B
Interleaved 2/5	X4 X3 X2 X2A X1 X1A X1B
German I-2/5	X4 X3 X2 X2A X1 X1A X1B
UPC Shipping	X4 X3 X2 X1 X1.5 X1A X1B *X1C *X1D *X1E
Telepen	X4 X3 X2 X1
	X4 X3 X2 X1 X1.5
MSI	X4 X3 X2 X1 X1.5
Code 128	X4 X3 X2 X1 X1.5
UCC/ EAN-128	X4 X3 X2 X1 X1.5
Code 93	X2 X1
UPS 11	X2 X1
UPC-A	X2 X1
UPC-E	X2 X1
EAN 8	X4 X3 X2 X1
EAN 13	X1
Codabar	X1 X1A
Postnet	X1 X1A
Royal Mail	X1
Postbar	X3 X2 X1
FIM	
PDF417	

^{*}Note: the X1C, X1D, and X1E values can only be printed for horizontal 180dpi barcodes. If these values are sent for horizontal 120dpi barcodes, they will print as value X1.

Where:

P = activates printable data field variable

Where:

p = location of PDF ('A' (above), 'B' (below, default), 'N' (none))

(Note: FIM, Postbar, and PDF417 do not support this parameter.)

Where:

C = Calculate and plot check digit (if available as an option, the default is No).

Check digit if the check digit is allowed to be optional)

Where

H = activates the height variable

Where:

hh = 2-digit barcode height in 1/10"

Where:

D = Dark barcode

(Note: This parameter does not take any effect under DBCS typefaces.)

Where:

[;F q data q] = secondary data field (optional). The secondary data field is only used to specify the barcode data when the primary data field is empty (two delimiters without any data). When the primary data field is not empty, the secondary data field is ignored.

Beeper

ASCII Code BEL
Hex Code 07
Dec Code 7

Purpose Sounds the printer's beeper for 1/10 second.

Cancel Line

ASCII Code CAN Hex Code 18 Dec Code 24

Purpose Clears all printable characters and bit-image graphics on the

current line.

Moves the print position to the left-margin position.

Carriage Return

ASCII Code CR Hex Code 0D Dec Code 13

Purpose Moves the print position to the left margin position.

Comment The user can define CR = CR or CR = CR + LF from the front

paneı.

If CR = CR + LF, the CR command is accompanied by a LF

command.

Define Pattern for Special Printing Effect

ASCII Code ESC ($X n_1 n_2 a_1 a_2 a_3$

Hex Code 1B 28 58 n_1 n_2 a_1 a_2 a_3

Dec Code 27 40 88 n_1 n_2 a_1 a_2 a_3

Purpose Defines the pattern to be used in background or to fill up

outlined characters.

 a_1 : 0 – To be filled as background

1 – To be used as fill pattern to fill outlined characters

 a_2 : 0 – Black on white, normal

1 – White on black

2 - Dotted

a₃: Treat different colours as all black

Where:

 $n_1 = 3$

 $n_2 = 0$

 $a_1 = 0, 1$

 $0 <= a_2 <= 2$

 $0 <= a_3 <= 6$

Comment This command covers interline spacing for our printer in both

DBCS and SBCS modes.

Define User-Defined Character

ASCII Code ASSC 0 2 a1 a2 d1...d144

Hex Code ASSC 30 32 *a1 a2 d1...d144*

Dec Code ASSC 48 50 a1 a2 d1...d144

Purpose Sets the ASCII format data for a user-friendly character. The

user-defined characters can be printed by sending a1 a2 to the

printer.

Where:

a1 = high byte code point

a2 = low byte code point

d1...d144 = 144 bytes ASCII format data

Comment This command takes effect only in DBCS mode.

Define User-Defined Chinese Character

ASCII Code FS 2 $a_1 a_2 d_1 d_2 d_3 ... d_{72}$

Hex Code 1C 50 $a_1 a_2 d_1 d_2 d_3 ... d_{72}$ **Dec Code** 28 32 $a_1 a_2 d_1 d_2 d_3 ... d_{72}$

Purpose Sets the parameters for user-defined characters

 $a_1 a_2$ Character code of the character to be user-defined.

 $d_1 \ d_2 \ d_3 \ \dots \ d_{72}$

Data to define the character in which the cell size is

24x24.

Where:

C9A1H < a_1a_2 < C9FEH FEA1H < a_1a_2 < FEFEH

Comment The user-defined character can be printed by sending a_1a_2 to

the printer.

Delete Last Character in Buffer

ASCII Code DEL

Hex Code 7F Dec Code 127

Purpose Deletes the last printable character in the print buffer's current

line.

Comment This command deletes printable characters only; printer control

codes are not affected.

The printer ignores this command if it follows a command that moves the horizontal print position (ESC \$, ESC \setminus , or HT).

Divided Hangul Double Height

 ASCII Code
 FS X n

 Hex Code
 28 58 n

 Dec Code
 1C 88 n

Purpose Turns on/off divided double height printing of all characters as

follows:

n = 0 Turns off divided double height

n = 1 Double height upper part of character

n = 2 Double height lower part of character

n = 3 Double height whole character

Where: 0 <= *n* <= 3

Comment The line spacing of the line with upper part double height (set

by FS X 1) will change to 24/180 inch.

The baseline of the line including double-height characters (set by FS \times 3) moves down 24/180 inch, and the line spacing also

increases 24/180 inch.

The default is Normal (non double-width double-height)

printing.

Enable Printing of Upper Control Codes

ASCII Code ESC 6 Hex Code 1B 36 Dec Code 27 54

Purpose Tells the printer to treat codes 128 to 159 as printable

characters instead of control codes.

Comment This command affects the front panel setting of "Alt. Set 80-9F."

This command works in ASCII mode only.

In the default mode, codes 128 to 159 are treated as printable

characters.

Enable Upper Control Codes

ASCII Code ESC 7 Hex Code 1B 37 Dec Code 27 55

Purpose Tells the printer to treat codes from 128 to 159 as control codes

instead of printable characters.

Comment This command affects the front panel setting of "Alt. Set 80-9F."

In the default mode, codes 128 to 159 are treated as printable

characters.

Font Expansion

 ASCII Code
 ASSC
 0
 e
 n1
 n2

 Hex Code
 ASSC
 30
 65
 n1
 n2

 Dec Code
 ASSC
 48
 101
 n1
 n2

Purpose Expand the DBCS character up to the size of 72.

For this command to work, n1 must be the same value as n2 (i.e. n1 = n2). When n1 and n2 = 25 to 72, this set font expansion mode is ON. The value of n1 and n2 will determine the bitmap size. For example, if the size of n1 is 50, then the size of the bitmap will be set to 50x50. For n1 and n2 = 24, the font expansion mode will reset to OFF and the bitmap size reverts to the default, 24x24.

Inter-line spacing and inter-character spacing calculations are based on standard setting as if bitmap is 24x24. This command will only increase the size of the bitmap and not affect inter-character spacing or inter-line spacing. For example, if interline spacing is 6 dot rows, when the bitmap is expanded from 24x24 to 72x72, the inter-line spacing still remains as 6 dot rows. This is the same for inter-character spacing.

Other commands, such as double height, double width, 2x2 times, left/right margin etc., will not function when font expansion mode is set on. For different typefaces, the characters will expand based on approximate typeface resolution. All commands affecting LPI and CPI will still take effect and is set based on the bitmap being 24x24.

Where:

 $n1 = 24 \sim 72$ $n2 = 24 \sim 72$

This control code does not function while in non-DBCS mode.

Form Feed

ASCII Code FF Hex Code 0C Dec Code 12

Purpose Advances the vertical print position on continuous paper to the

top-margin position of the next page.

Moves the horizontal print position to the left-margin position.

Comment The FF command cancels one-line double-width printing

selected with the SO, ESC SO, or FS SO commands.

Graphic Printing

 ASCII Code
 ASSC
 0
 *
 m
 nL
 nH
 d1...dk

 Hex Code
 ASSC
 30
 2A
 m
 nL
 nH
 d1...dk

 Dec Code
 ASSC
 48
 42
 m
 nN
 nH
 d1...dk

Purpose Prints dot-grphics in 16 or 24-dot columns, depending on the

following parameters:

Where:

m specifies the dot density

nL, nH specifies the total number of columns or graphics data that follow (number of dot columns) = ((nHx256) + nL) d1...dk specifies bytes of graphics data; k is determined by multiplying the total number of columns times the number of bytes required for each column.

Parameter m is ASSC*	Horizontal Density (dpi)	Vertical Density (dpi)	Dots Per Column	Bytes Per Column
0	180	180	24	3
1	90	180	24	3
2	120	120	16	2
3	90	144	24	3
4	90	120	16	2
5	90	90	16	2

Graphics Printing: Select Bit Image

ASCII Code SSCC * m nL nH d1...dk

Hex Code SSCC 2A m nL nH d1...dk

Dec Code SSCC 42 m nL nH d1...dk

Purpose Prints dot-graphics in 12- or 16-dot columns, depending on the

following parameters:

m Specifies the dot density

 n_L , n_H Specifies the total number of columns of graphics

data that follow (number of dot columns) =

 $((n_H x 256) + n_L)$

 $d_1 \dots d_k$ Bytes of graphics data; k is determined by multiplying

the total number of columns times the number of

bytes required for each column

Where:

 $0 <= n_L <= 255$

 $0 <= n_H <= 31$ m = 48, 49, 50

Comment Dot density:

Parameter m in ESC *	Horizontal Density (dpi)	Vertical Density (dpi)	Dots per column	Bytes per column
48	90	90	12	2
49	120	120	16	2
50	90	90	16	2

Initialize Printer

ASCII Code ESC @ Hex Code 1B 40

Dec Code 27 64

Purpose Reloads the power-up configuration if "Reset Cmd CFG Ld" is

Enable. Otherwise, resets to the internal default value.

Line Feed

ASCII Code LF Hex Code 0A Dec Code 10

Purpose Advances the vertical print position one line (in the currently set

line spacing).

The LF command cancels one-line double-width printing selected with the SO, ESC SO, or FS SO commands.

Comment The user can define LF = LF or LF = CR + LF from the front

panel.

If LF = CR + LF, the printer moves the horizontal print position

to the left-margin position.

If the LF command moves the print position below the bottom margin on continuous paper, the printer advances to the top-of-

form position on the next page.

Master Select

ASCII Code ESC! nHex Code 1B 21 nDec Code 27 33 n

Purpose Selects any combination of several font attributes and

enhancements by setting or clearing the appropriate bit in the

n parameter, as shown in the table below:

Where:

0 <= *n* <= 255

Bit	On/Off	Hex	Dec	Function	Equivalent
0	Off	00	0	Select 10 cpi	ESC P
	On	01	1	Select 12 cpi	ESC M
1	Off	00	0	Cancels proportional	ESC p 0
	On	02	1	Selects proportional	ESC p 1
2	Off	00	0	Cancels condensed	DC2
	On	04	1	Selects condensed	SI
3	Off	00	0	Cancels bold	ESC F
	On	80	1	Selects bold	ESC E
4	Off	00	0	Cancels double-strike	ESC H
	On	10	16	Selects double-strike	ESC G
5	Off	00	0	Cancels double-width	ESC W 0
	On	20	32	Selects double-width	ESC W 1
6	Off	00	0	Cancels italics	ESC 5
	On	40	64	Selects italics	ESC 4
7	Off	00	0	Cancel underline	ESC - 0
	On	80	128	Selects underline	ESC - 1

Comment This command cancels any attributes or enhancements that are not selected.

Master Select In DBCS Mode

 ASCII Code
 FS! n

 Hex Code
 1C 21 n

 Dec Code
 28 33 n

Purpose Selects any combination of several font attributes and

enhancements by setting or clearing the appropriate bit in the

n parameter, as shown below:

Bit	On/Off	Hex	Dec	Function	Equivalent
0	Off	00	0	Cancel vertical printing	FS K
	On	01	1	Select Vertical printing	FS J
1	Off	00	0	Cancel half width	FS DC2
	On	02	1	Select half width	FS SI
2	Off	00	0	Cancel double width	ESC W 0
	On	04	1	Select double width	ESC W 1
3	Off	00	0	Cancel double height	FS X 0
	On	08	1	Select double height	FS X 3
4	Off	00	0	Select quarter printing	FSrn
	On	10	16	Cancel quarter printing	FS DC2
5	Off	00	0	Select superscript	FS r 0
	On	20	32	Select subscript	FS r 1
6	Off	00	0		
	On	40	64		
7	Off	00	0	Cancel underline	FS - 0
	On	80	128	Selects underline	FS - 1

Where:

0 <= n <= 255

Comment This command cancels any attributes or enhancements that

are not selected.

Master Select One-Line Attribute In DBCS Mode

ASCII CodeASSC0!nHex CodeASSC3021nDec CodeASSC4833n

Purpose Where:

0 < = n < = 255

Select any combination of several one-line attributes by setting or clearing the appropriate bit in the n parameter, as show in the table below.

Bit	On/Off	Hex	Dec	Function
2	Off On	00 04	0 4	Cancel double width Select double width
3	Off On	00 08	0 8	Cancel double height Select double height

Comment These attributes are canceled when the printer receives the

following commands: LF, FF, VT, and CR.

This command takes effect only in DBCS mode.

Pair Two Characters in Vertical Printing

ASCII Code FS D $d_1 d_2$ **Hex Code** 1C 44 $d_1 d_2$ **Dec Code** 28 68 $d_1 d_2$

Purpose Aligns two rotated characters to fit the space occupied by a

normal size rotated character where d_1 is the lower character and d_2 is the upper character. Both d_1 and d_2 can be SBCS characters or DBCS characters. If the character is a DBCS

character, it will automatically be half-width.

Comment This command has an effect only in vertical printing mode.

Only two characters are combined at a time.

Reassign Bit-image Mode

ASCII Code ESC ? n m
Hex Code 1B 3F n m
Dec Code 27 63 n m

Purpose Assigns the dot density used during the ESC K, ESC L, ESC Y,

or ESC Z commands to the density specified by parameter m in

the ESC * command.

Where:

n = 75, 76, 89, 90 0 <= *m* <= 40

Comment The default settings are as follows:

ESC K is assigned density 0 ESC L is assigned density 1 ESC Y is assigned density 2 ESC Z is assigned density 3

Select 1/6-inch Line Spacing

ASCII Code ESC 2 Hex Code 1B 32 Dec Code 27 50

Purpose Sets the line spacing to 1/6 inch.

Comment Changing the line spacing does not affect previous settings for

vertical tabs or page length.

This command affects the front panel setting of "Select LPI."

Select 1/8-inch Line Spacing

ASCII Code ESC 0 Hex Code 1B 30 Dec Code 27 48

Purpose Sets the line spacing to 1/8 inch.

Comment Changing the line spacing does not affect previous settings for

vertical tabs or page length.

This command affects the front panel setting of "Select LPI."

Select 10 CPI

ASCII Code ESC P Hex Code 1B 50 Dec Code 27 80

Purpose Selects 10-cpi character pitch.

Comment If you change the fixed-pitch setting with this command during

proportional mode (selected with the ESC p command), the change takes effect when the printer exits proportional mode.

This command affects "Select CPI" on the front panel.

This command takes effect only in SBCS mode.

Select 12 CPI

ASCII Code ESC M Hex Code 1B 4D Dec Code 27 77

Purpose Selects 12-cpi character pitch.

Comment If you change the fixed-pitch setting with this command during

proportional mode (selected with the ESC p command), the change takes effect when the printer exits proportional mode.

This command affects "Select CPI" on the front panel.

This command takes effect only in SBCS mode.

Select 15 CPI

ASCII Code ESC g Hex Code 1B 67 Dec Code 27 103

Purpose Selects 15-cpi character pitch.

Comment If you change the fixed-pitch setting with this command during

proportional mode (selected with the ESC p command), the change takes effect when the printer exits proportional mode.

Characters from 0x80 to 0xFE cannot be printed in this mode.

This command affects "Select CPI" on the front panel.

This command takes effect only in SBCS mode.

Select 60-dpi Graphics

ASCII Code ESC K $n_L n_H d_1 d_2 \dots d_k$

Hex Code 1B 4B $n_L n_H d_1 d_2 \dots d_k$

Dec Code 27 75 $n_L n_H d_1 d_2 ... d_k$

Purpose Prints bit-image graphics in 8-dot columns, at a density of 60

horizontal by 60 vertical dpi, according to the following

parameters:

 n_L , n_H Specifies the total number of columns (k) of graphics data.

 $k = ((n_H \times 256) + n_L)$

 $d_1 \dots d_k$ Bytes of graphic data

Where:

 $0 <= n_L <= 255$

 $0 <= n_H <= 31$

0 <= d'<= 255

Comment The ESC * 0 command is identical to this command.

Select 120-dpi Graphics

ASCII Code ESC L $n_L n_H d_1 d_2 \dots d_k$

Hex Code 1B 4C $n_L n_H d_1 d_2 \dots d_k$

Dec Code 27 76 $n_L n_H d_1 d_2 ... d_k$

Purpose Prints bit-image graphics in 8-dot columns, at a density of 120

horizontal by 60 vertical dpi, according to the following

parameters:

 n_L , n_H Specifies the total number of columns (k) of graphics

data.

 $k = ((n_H \times 256) + n_I)$

 $d_1 \dots d_k$ Bytes of graphic data

Where:

 $0 <= n_L <= 255$

 $0 <= n_H <= 31$

0 <= d <= 255

Comment The ESC * 1 command is identical to this command.

Select 120-dpi Graphics

ASCII Code ESC Y $n_L n_H d_1 d_2 \dots d_k$

Hex Code 1B 59 $n_L n_H d_1 d_2 ... d_k$ **Dec Code** 27 89 $n_L n_H d_1 d_2 ... d_k$

Purpose Prints bit-image graphics in 8-dot columns, at a density of 120

horizontal by 60 vertical dpi, according to the following

parameters:

 n_L , n_H Specifies the total number of columns (k) of graphics data.

 $k = ((n_H \times 256) + n_L)$

 $d_1 \dots d_k$ Bytes of graphic data

Where:

 $0 <= n_L <= 255$

 $0 <= n_H <= 31$

0 <= *d* <= 255

Comment The ESC * 2 command is identical to this command.

Select 240-dpi Graphics

ASCII Code ESC Z $n_L n_H d_1 d_2 \dots d_k$

Hex Code 1B 5A $n_L n_H d_1 d_2 \dots d_k$

Dec Code 27 90 $n_L n_H d_1 d_2 \dots d_k$ **Purpose** Prints bit-image graphics in 8-dot columns, at a density of 240

horizontal by 60 vertical dpi, according to the following

parameters:

 n_L , n_H Specifies the total number of columns (k) of graphics

data.

 $k = ((n_H \times 256) + n_I)$

 $d_1 \dots d_k$ Bytes of graphic data

Where:

 $0 <= n_L <= 255$

 $0 <= n_H <= 31$

0 <= d <= 255

Comment The ESC * 3 command is identical to this command.

Select an International Character Set

ASCII Code ESC R n

Hex Code 1B 52 *n*

Dec Code 27 82 *n*

Purpose Selects the set of characters printed for specific character

codes, as listed below:

n = 0 USA

= 1France

= 2Germany

= 3United Kingdom

= 4Denmark

= 5 Sweden

= 6ltaly

= 7Spain I

= 8Japan (English)

= 9Norway

= 10Denmark II

= 11Spain II

= 12Latin America

= 13Korean

Where:

0 <= n <= 13

Select Bit Image

ASCII Code ESC * $m n_L n_H d_1 \dots d_k$ **Hex Code** 1B 2A $m n_L n_H d_1 \dots d_k$ **Dec Code** 27 42 $m n_L n_H d_1 \dots d_k$

Purpose Prints dot-graphics in 8- or 24-dot columns, depending on the

following parameters:

m Specifies the dot density

 n_L , n_H Specifies the total number of columns of graphics data that follows (number of dot columns) = $((n_H x 256) + n_L)$

 $d_1 \dots d_k$ Bytes of graphics data; k is determined by multiplying the total number of columns times the number of bytes required for each column

Dot density is described in the table below:

Parameter m in ESC *	Horizontal density (dpi)	Vertical density (dpi)	Dots per column	Bytes per column
0	60	60	8	1
1	120	60	8	1
2	120	60	8	1
3	240	60	8	1
4	80	60	8	1
6	90	60	8	1
32	60	180	24	3
33	120	180	24	3
38	90	180	24	3
39	180	180	24	3
40	360	180	24	3

Where:

 $0 <= n_L <= 255$

 $0 <= n_H^- <= 31$

m = 0, 1, 2, 3, 4, 6, 32, 33, 38, 3940

Select Bold Font

ASCII Code ESC E
Hex Code 1B 45
Dec Code 27 69

Purpose Sets the weight attribute of the font to Bold.

Comment This command increases the weight of printed lines and

characters, resulting in bolder printing.

This command affects "Bold Print" on the front panel.

The default is Normal (non-bold) print.

Cancel Bold Font

ASCII Code ESC F Hex Code 1B 46 Dec Code 27 70

Purpose Sets the font to Normal (cancels the bold print previously set

with the ESC E command).

Comment This command affects "Bold Print" on the front panel.

The default is Normal (non-bold) print.

Select Character Style

ASCII Code ESC q n

Hex Code 1B 71 *n* **Dec Code** 27 113 *n*

Purpose Turns on/off outline and shadow printing, according to the

parameters below:

n = 0 Turns off outline/shadow printing

n = 1Turns on outline printing

n = 2Turns on shadow printing

n = 3Turns on outline and shadow printing

Where: 0 <= n <= 3

Comment This command does not affect graphics characters.

Select Character Table

ASCII Code ESC t n
Hex Code 1B 74 n
Dec Code 27 116 n

Purpose Selects the character table to be used for printing among the

two character tables described below:

n = 0 or 48	Character table 0	0x80-0x9f Control code, 0xa0-0xff Italic
<i>n</i> = 1 or 49	Character table 1	0x80-0xff Printable code, IBM PC437

Where:

0 <= *n* <= 1, 48 <= *n* <= 49

Currently, the setting on the front panel of "Alt. Set 80-9F" determines whether n = 0 would be treated as Control Code or Printable Code. Thus, this determines the setting n = 1.

Comment This command affects the front panel setting of "Character Set."

Select Condensed Printing

ASCII Code SI Hex Code 0F Dec Code 15

Purpose Enters condensed mode, in which character width is reduced

as follows:

Selected pitch	Condensed pitch
10 cpi	17.14 cpi
12 cpi	20 cpi
Proportional	½ width

Comment

This command is ignored under the following two conditions: 15-cpi printing has been selected with the ESC g command.

This command reduces character width by about 50% when proportional spacing is selected with the ESC p command.

Cancel condensed printing with the DC2 command.

This command only takes effect in SBCS mode.

The default is Non-condensed printing.

Select Condensed Printing

ASCII Code ESC SI Hex Code 1B 0F Dec Code 27 15

Purpose Enters condensed mode, in which character width is reduced

as follows:

Selected pitch	Condensed pitch
10 cpi	17.14 cpi
12 cpi	20 cpi
Proportional	½ width

Comment

This command is ignored under the following two conditions: 15-cpi printing has been selected with the ESC g command.

This command reduces character width by about 50% when proportional spacing is selected with the ESC p command.

Cancel condensed printing with the DC2 command.

If the front panel setting of "20 CPI Condensed" is Disable, 12-cpi printing will ignore the Condense command.

The default is Non-condensed printing.

Cancel Condensed Printing

ASCII Code DC2 Hex Code 12 Dec Code 18

Purpose Cancels condensed printing selected by the SI or ESC SI

commands.

Comment The default is Normal (non-condensed) printing.

Select DBCS Print Quality

ASCII Code FS x *n* **Hex Code** 1C 78 *n* **Dec Code** 28 120 *n*

Purpose Selects different print quality according to the following values:

n = 0 or 48LQ

n = 1 or 49Hi-Speed n = 2 or 50Near LQ

n = 3 or 51Super Hi-Speed

n = 4 or 52Normal

n = 5 or 53Ultra Hi-Speed

Where:

n = 0, 1, 2, 3, 4, 5, 48, 49, 50, 51, 52, 53

Comment This command affects the front panel selection of "Typeface."

This command only works in DBCS mode.

The default mode is according to the setting of front panel.

Select Double-strike Printing

ASCII Code ESC G Hex Code 1B 47 Dec Code 27 71

Purpose Prints each dot twice, with the second slightly below and right to

the first, creating a bolder character.

Comment The default is Normal (non double-strike) style.

Cancel Double-strike Printing

ASCII Code ESC H Hex Code 1B 48 Dec Code 27 72

Purpose Cancels double-strike printing selected with the ESC G

command.

Comment The default is Normal (non double-strike) style.

Select Double-width Printing (One Line)

ASCII Code SO Hex Code 0E Dec Code 14

Purpose Doubles the width of all characters, spaces, and intercharacter

spacing (set with the ESC SP command) on the same line as

the command.

Comment This command is cancelled when the printer receives the

following commands: LF, FF, VT, DC4, ESC W 0, and CR.

This command works under both ASCII and Hangul modes.

The default is Normal (non double-width) printing.

Cancel Double-width Printing (One Line)

ASCII Code ESC SO Hex Code 1B 0E Dec Code 27 14

Purpose Cancels the double-width printing of all characters, spaces, and

intercharacter spacing (set with the SO command).

Comment This command works under both ASCII and Hangul modes.

Cancel Double-width Printing (One Line)

ASCII Code DC4 Hex Code 14 Dec Code 20

Purpose Cancels double-width printing selected by the SO or ESC SO

commands.

Comment This command does not cancel double-width printing selected

with the ESC W command.

The default is Normal (non double-width) printing.

Select Double-width Printing in DBCS Mode (One Line)

ASCII Code FS SO Hex Code 1C 0E Dec Code 28 14

Purpose Doubles the width of all characters, spaces, and intercharacter

spacing (set with the FS S or FS T commands) on the same

line as the command.

Comment This command is cancelled when the printer receives the

following commands: LF, FF, VT, DC4, FS W 0, and CR.

This command can be cancelled by FS W 0 and FS!

This command works under ASCII mode, and it works the

same as the SO or ESC SO commands.

The default is Normal (non double-width) printing.

Cancel Double-width Printing in DBCS Mode (One Line)

ASCII Code FS DC4
Hex Code 28 14
Dec Code 1C 20

Purpose Cancels double-width printing selected by the FS SO

command.

Comment This command does not cancel double-width printing selected

by the FS W command.

The default is Normal (non double-width) printing.

Select DBCS Mode

ASCII Code FS & Hex Code 1C 26

Dec Code 28 38

Purpose Sets the printer in DBCS mode.

Comment In DBCS mode, all the data received by the printer with the

MSB set will be paired with the next character to be a DBCS (double byte character system) character. Otherwise, the character will be treated individually as SBCS (single byte character system) character and printed accordingly.

The DBCS mode should be set before processing Hangul

characters.

This command affects the front panel setting of "DBCS/ASCII

mode."

The default is DBCS mode.

Cancel DBCS Mode

ASCII Code FS.
Hex Code 1C 2E
Dec Code 28 46

Purpose Cancels DBCS mode. The printer is set back to ASCII mode.

Comment A few ESC commands only work in ASCII mode.

This command affects the front panel setting of "DBCS/ ASCII

MODE."

The default is DBCS mode.

Select Hangul Myunjo/Gothic Style

ASCII Code FS k *n* **Hex Code** 1C 6B *n* **Dec Code** 28 107 *n*

Purpose Selects Myunjo/Gothic style according to the following values:

n = 0 or 2 Set Myunjo style n = 1 or 3 Set Gothic style

Where: 0 <= *n* <= 3

Comment The default is Myunjo style.

Select Italic Font

ASCII Code ESC 4
Hex Code 1B 34
Dec Code 27 52

Purpose Sets the style attribute of the font to Italics.

Comment This command selects italic printing even if the italic character

table is not selected.

This command affects "Italic Print" on the front panel.

The default is Normal (non-italic) style.

Cancel Italic Font

ASCII Code ESC 5 Hex Code 1B 35 Dec Code 27 53

Purpose Sets the font style to Normal (cancels the italic style previously

selected with the ESC 4 command).

Comment This command affects "Italic Print" on the front panel.

The default is Normal (non-italic) style.

Select Print Quality

ASCII Code ESC x nHex Code 1B 78 nDec Code 27 120 n

Purpose Selects the print quality according to the following values:

n = 0 or 48Hi-Speed

n = 1 or 49LQ

n = 2 or 50Near LQ

n = 3 or 51Super Hi-Speed

n = 4 or 52Normal

n = 5 or 53Ultra Hi-Speed

Where:

n = 0, 1, 2, 3, 4, 5, 48, 49, 50, 51, 52, 53

Comment This command affects the front panel setting of "Typeface."

Select Printer

ASCII Code DC1
Hex Code 11
Dec Code 17

Purpose Selects the printer after it has been deselected with the DC3

command.

Comment The printer ignores this command if the user has set the printer

offline by pressing the online button.

Deselect Printer

ASCII Code DC3
Hex Code 13
Dec Code 19

Purpose Deselects the printer.

Comment The printer cannot be reselected by pressing the online button.

Select Superscript/Subscript Printing

ASCII Code ESC S n Hex Code 1B 53 n Dec Code 27 83 n

Purpose Prints characters that follow at about 2/3 their normal height;

the printing location depends on the value of n as follows:

n = 1 or 49Lower part of the character space n = 0 or 48Upper part of the character space

Where:

n = 0, 1, 48, 49

Comment This command does not affect graphics characters.

The width of super/subscript characters when using

proportional spacing is the same as that of normal characters.

The underline strikes through the descenders on subscript characters during underline mode.

Use the ESC T command to cancel super/subscript printing.

This command only takes effect in SBCS mode.

The default is Normal (non-super/subscript) printing.

Cancel Superscript/Subscript Printing

ASCII Code ESC T Hex Code 1B 54 Dec Code 27 84

Purpose Cancels super/subscript printing selected by the ESC S

command.

Comment The default is Normal (non-super/subscript) printing.

Select DBCS Super/Subscript Printing

ASCII Code FS r *n* **Hex Code** 28 72 *n* **Dec Code** 1C 114 *n*

Purpose Prints characters that follow at about ½ their normal width and

½ their normal height; the printing location depends on the

value of *n* as follows:

n = 1 or 49Lower part of the character space n = 0 or 48Upper part of the character space

Where:

n = 0, 1, 48, 49

Comment Use the FS DC2 command to cancel super/subscript printing.

This command resets DBCS half-width printing set by the FS SI

command.

The default is Normal (non-super/subscript).

Select Vertical Printing

ASCII Code FS J Hex Code 28 4A Dec Code 1C 74

Purpose The character is printed in the same position with 90 degrees

rotation in a counter-clockwise direction under Hangul mode.

Comment Use the FS K command to cancel vertical printing.

This command does not take effect on single-byte characters.

The default is Normal (horizontal).

Cancel Vertical Printing (Select Horizontal Printing)

ASCII Code FS K
Hex Code 28 4B
Dec Code 1C 75

Purpose Prints all characters horizontally.

Comment This command cancels vertical printing set with the FS J

command.

This is the default setting at power-up. The default is Normal (horizontal).

Set n/60-inch Line Spacing

ASCII Code ESC A *n* **Hex Code** 1B 41 *n* **Dec Code** 27 65 *n*

Purpose Sets the line spacing to *n*/60 inch.

Where: 0 < *n* <= 85

Comment Changing the line spacing does not affect previous settings for

vertical tabs or page length.

Does not support 0 lpi. When n = 0, the printer prints according

to the previous LPI.

This command affects the front panel setting of "Select LPI."

Set n/180-inch Line Spacing

ASCII Code ESC 3 *n* **Hex Code** 1B 33 *n* **Dec Code** 27 51 *n*

Purpose Sets the line spacing to n/180 inch.

Where: 0 < n <= 255

Comment Changing the line spacing does not affect previous settings for

vertical tabs or page length.

Does not support 0 lpi. When n = 0, the printer prints according

to the previous lpi.

This command affects the front panel setting of "Select LPI."

Set Absolute Horizontal Print Position

ASCII Code ESC \$ *n*1 *n*2 **Hex Code** 1B 24 *n*1 *n*2 **Dec Code** 27 36 *n*1 *n*2

Purpose Moves the horizontal print position to the position specified by

the following formula:

Horizontal position = n1 + (n2 * 256) + left margin.

Where:

0 <= *n*1 <= 127 0 <= *n*2 <= 255

The unit setting for this command is 1/60 inch.

Comment The printer ignores this command if the specified position is to

the right of the right margin.

Set Bottom Margin

ASCII Code ESC N n**Hex Code** 1B 4E n**Dec Code** 27 78 n

Purpose Sets the bottom margin on continuous paper to *n* lines (in the

current line spacing) from the top-of-form position on the next

page. Where: 1 <= *n* <= 127

0 < n *(current line spacing) < page length

Comment This was formerly called the "Set skip-over-perforation"

command.

This command affects the front panel setting of "Bottom

Margin."

The default depends on the power-up configuration.

Cancel Bottom Margin

ASCII Code ESC O Hex Code 1B 4F Dec Code 27 79

Purpose Cancels the bottom margin settings.

Comment This was formerly called the "Cancel Skip-over-perforation"

command.

This command affects the front panel setting of "Bottom

Margin."

Set DBCS Character Half Width

ASCII Code FS SI Hex Code 28 0F Dec Code 1C 15

Purpose Prints DBCS characters that follow at about half their normal

width, and SBCS characters maintain their normal width.

Comment Use the FS DC2 command to cancel half-width DBCS

character printing.

This command resets subscript/ superscript printing set by the

FS r command.

The default is Normal (non half-width) printing.

Cancel DBCS Character Half Width and Super/Subscript Printing

ASCII Code FS DC2 Hex Code 28 12 Dec Code 1C 18

Purpose This command cancels the FS SI (half-width DBCS character)

and FS r (set super/subscript printing) commands.

Comment The default is Normal (non half-width and non-super/subscript)

printing.

Set Horizontal Tabs

ASCII Code ESC D $n_1 n_2 ... n_k$ NUL **Hex Code** 1B 44 $n_1 n_2 ... n_k$ 00 **Dec Code** 27 68 $n_1 n_2 ... n_k$ 00

Purpose Sets horizontal tab positions (in the current character pitch) at

the columns specified by n_1 to n_k as measured from the left-

margin position.

The values for n must be in ascending order; a value of n less than the previous n ends tab setting (like the NUL code).

Where: 0 <= k <= 32 1 <= n <= 255 $n_k > n_{k-1}$

Comment Changing the character pitch does not affect current tab

settings.

Send an ESC D NUL command to cancel all tab settings.

The tab settings move to match any movement in the left

margin.

A maximum of 32 horizontal tabs can be set.

The printer does not move the print position to any tabs beyond the right-margin position. However, all tab settings are stored in the printer's memory; if you move the right margin, you can access previously ignored tabs.

The printer calculates tab positions based on 10 cpi if proportional spacing is selected with the ESC p command.

The default is every eight characters.

Set Intercharacter Space

ASCII Code ESC SP *n* **Hex Code** 1B 20 *n*

Dec Code 27 32 *n*

Purpose Increases the space between characters; the unit is according

to the current density.

Where:

0 <= *n* <= 127

Comment The extra space set with this command doubles during double-

width mode.

Set Intercharacter Spacing of DBCS Character (Hangul Extension)

ASCII Code FS S n₁ n₂

Hex Code 28 53 $n_1 n_2$ Dec Code 1C 83 $n_1 n_2$

Purpose Sets intercharacter space to the left and right of the DBCS

character.

 n_1 Specifies the space to the left of the printed character.

 n_2 Specifies the space to the right of the printed character.

The dot size of n_1 and n_2 is 1/180 inch.

Where:

0 < n_1 < 127 0 < n_2 < 127

Comment A DBCS character with a half-width feature set by the FS SI

command is treated as an SBCS character.

This command also affects an SBCS character if the character is aligned with DBCS by the FS U command.

If the SBCS character is aligned with the DBCS character, the intercharacter space of the SBCS character is half of n_1 and n_2 .

This command affects the front panel setting of "DBCS CPI."

The default is $n_1 = 0$, $n_2 = 3$.

Set Intercharacter Spacing Of SBCS Character (Hangul Extension)

ASCII Code FS T $n_1 n_2$

Hex Code 28 54 $n_1 n_2$ **Dec Code** 1C 84 $n_1 n_2$

Purpose Sets intercharacter space to the left and right of the SBCS

character.

 n_1 Specifies the space to the left of the printed character in

1/180 of an inch.

 n_2 Specifies the space to the right of the printed character in

1/180 of an inch.

The units of n_1 and n_2 are 1/180 inch.

Where:

0 < n₁ < 127 0 < n₂ < 127

Comment A DBCS character with a half-width feature set by the FS SI

command is treated as an SBCS character.

This command only affects SBCS characters when the FS V

command is set.

The default is $n_1 = 0$, $n_2 = 2$.

Set Left Margin

ASCII Code ESC I n

Hex Code 1B 6C *n*

Dec Code 27 108 *n*

Purpose Sets the left margin to *n* columns in the current character pitch,

as measured from the left-most printable column.

Where:

1 <= n <= 255

0 < left margin < right margin

Comment In DBCS mode, the character pitch is according to the width of

the DBCS character.

This command affects the front panel setting of "Left Margin."

The default depends on the power-up configuration.

Set Page Length In Inches

ASCII Code ESC C NUL *n* **Hex Code** 1B 43 00 *n* **Dec Code** 27 67 0 *n*

Purpose Sets the page length to *n* inches.

This command sets the page length in 1-inch increments only.

Sets the page length before paper is loaded or when the print position is at the top-of-form position. Otherwise, the current

print position becomes the top-of-form position.

Where: 1 <= *n* <= 22

Comment Setting the page length cancels the bottom margin setting.

This command affects the front panel setting of "Abs. Length

In."

Set Page Length In Lines

ASCII Code ESC C n Hex Code 1B 43 n Dec Code 27 67 n

Purpose Sets the page length to *n* lines in the current line spacing.

Sets the page length before paper is loaded or when the print position is at the top-of-form position. Otherwise the current

print position becomes the top-of-form position.

Where: 1<= *n* <= 127

0 < n * (current line spacing) <= 22 inches

Comment Setting the page length cancels the bottom margin setting.

Changing the line spacing does not affect the current page-

length setting.

This command affects front panel setting of "Funct. Of Lines."

Set Relative Horizontal Print Position

ASCII Code ESC \setminus *n1 n2* Hex Code 1B 5C *n1 n2*

Dec Code 27 92 n1 n2

Purpose Moves the horizontal print position left or right from the current

position.

For right movement: horizontal position = n2 * 256 + n1.

For left movement: horizontal position = 65536 - (n2*256 + n1).

Where:

0 <= *n*1 <= 127 0 <= *n*2 <= 255

Comment The printer ignores this command if the command would move

the print position outside the printing area.

The default defined unit for this command is according to the current density: 1/120 inch for Near LQ and 1/180 inch for LQ, Normal, Hi-Speed, Super Hi-Speed, and Ultra Hi-Speed.

Set Right Margin

ASCII Code ESC Q *n* **Hex Code** 1B 51 *n* **Dec Code** 27 81 *n*

Purpose Sets the right margin to *n* columns in the current character

pitch, as measured from the left-most printable column.

Where:

1 <= n <= 255

left margin < (current pitch) * n < printable area width

Comment In DBCS mode, the right margin will be set according to the

width of the DBCS character.

This command affects the front panel setting of "Right Margin."

The default depends on the power-up configuration.

Set Vertical Tab Channels

ASCII Code ESC / m**Hex Code** 1B 2F m**Dec Code** 27 47 m

Purpose The value for *m* specifies the number of the tab sets being

changed; these sets of tabs are called vertical formatting unit

(VFU) channels.

Where: 0 <= *m* <= 7

Comment You must use this command to select a tab set (VFU channel)

other than set 0; the VT (tab vertically) command then uses the

settings for the selected channel.

You can select from eight sets of tabs (VFU channels).

Set Vertical Tabs

ASCII Code ESC B $n_1 n_2 ... n_k$ NUL

Hex Code 1B 42 $n_1 n_2 ... n_k 00$ **Dec Code** 27 66 $n_1 n_2 ... n_k 0$

Purpose Sets vertical tab positions (in the current line spacing) at the

lines specified by n_1 to n_k , as measured from the top-margin

position.

The values for n must be in ascending order; a value of n less

than the previous n ends tab setting (just like the NUL code).

Where:

0 <= k <= 16 1 <= n <= 255 $n_k > n_{k-1}$

Comment Changing the line spacing does not affect previous tab settings.

The tab settings move to match any subsequent movement in the top-margin position.

Send an ESC B NUL command to cancel all tab settings.

A maximum of 16 vertical tabs can be set.

The printer stores all tab settings, even if outside the printing area; if you increase the page length to include previously set tabs, you can move to those positions with the VT (tab

vertically) command.

Sending the ESC B command clears any previous tab settings.

Set Vertical Tabs In VFU Channels

ASCII Code ESC b $m \, n_1 \, ... \, n_k \, \text{NUL}$ **Hex Code** 1B 62 $m \, n_1 \, ... \, n_k \, 00$ **Dec Code** 27 98 $m \, n_1 \, ... \, n_k \, 0$

Purpose Sets vertical tab positions at the lines specified by n_1 to n_k (in

the current line spacing) in tab set m, as measured from the

top-of-form position.

The value for m specifies the number of the tab sets being changed; these sets of tabs are called vertical formatting unit

(VFU) channels.

The values for n must be in ascending order; a value of n less than the previous n ends tab setting (just like the NUL code).

Where:

 $0 \le m \le 7$ $1 \le n \le 255$ $n_k > n_{k-1}$ $1 \le k \le 16$

Comment

Up to eight sets of tabs can be set.

Send the ESC / command to select a VFU channel other than channel 0; the VT (tab vertically) command then uses the settings for the selected channel.

Changing the line spacing does not affect previous settings for vertical tabs.

Sending the ESC b command clears any previous tab settings in that tab set.

Send an ESC b m NUL command to cancel all tab settings in the tab set m.

A maximum of 16 vertical tabs can be set in each VFU channel.

The printer stores all tab settings, even if outside the printing area; if you increase the page length to include previously set tabs, you can move to those positions with the VT (tab vertically) command.

Tab Horizontally

ASCII Code HT Hex Code 09 Dec Code 09

Purpose Moves the horizontal print position to the next tab to the right of

the current print position.

Comment The printer ignores this command if no tab is set to the right of

the current position or if the next tab is to the right of the right

margin.

Character scoring (underline, overscore, and strike through) is not printed between the current print position and the next tab

when this command is sent.

In DBCS mode, the command takes effect in double byte

character setting.

Tab Vertically

ASCII Code VT Hex Code 0B Dec Code 11

Purpose Moves the vertical print position to the next vertical below the

current print position.

Moves the horizontal print position to the left-margin position.

Comment

The printer advances to the top-margin position of the following page if the next tab is below the bottom-margin position or if no tab is set below the current position.

The VT command functions the same as a CR command (moves the horizontal print position to the left-margin position) if all tabs have been cancelled with the ESC B NUL command.

The VT command functions the same as an LF command (advances one line in the current line spacing and moves the horizontal print position to the left-margin position) if no tabs have been set since the printer was turned on or was reset with the ESC@ command.

The VT command functions the same as an FF command (advances to the top-margin position on the next page) if some tabs have been set, but no tab is set between the current print position and the bottom-margin position.

This command cancels double-width printing set with the SO, ESC SO, or FS SO commands.

Turn Auto-wrap Around On/Off

ASCII Code ESC d nHex Code 1B 64 nDec Code 27 100 n

Purpose Turns Auto-wrap Around on/off according to the following

values:

n = 0 Turn off Auto-wrap Around. The characters beyond right

margin will be cut.

n = 1 Turn on Auto-wrap Around. The characters beyond right

margin will be printed on the next line.

Where: n = 0, 1

Turn Double-Height Printing On/Off

ASCII Code ESC w n**Hex Code** 1B 77 n**Dec Code** 27 119 n

Purpose Turns on/off double-height printing of all characters, as

measured from the current baseline:

n = 1 or 49Turns on double-height n = 0 or 48Turns off double-height

Where:

n = 0, 1, 48, 49

Comment No change for line spacing.

This command only takes effect in SBCS mode.

The default is Normal (non double-height) printing.

Turn Double-Width, Double-Height Printing On/Off

ASCII Code FS W *n* **Hex Code** 28 57 *n* **Dec Code** 1C 87 *n*

Purpose Turns on/off double-width, double height printing of all

characters, spaces, and intercharacter spacing (set with the FS S or FS T commands) on the same line as this command,

as follows:

n = 0 or 48Turns off double-width double-height n = 1 or 49Turns on double-width double-height

Where:

n = 0, 1, 48, 49

Comment The baseline of the line including double-width, double-height

characters moves down 24/180 inch, and the line spacing also

increases 24/180 inch.

The default is Normal (non double-width double-height)

printing.

Turn Double-Width Printing On/Off

ASCII Code ESC W *n* **Hex Code** 1B 57 *n* **Dec Code** 27 87 *n*

Purpose Turns on/off double-width printing of all characters, spaces, and

intercharacter spacing (set with the ESC SP command)

following this command as follows:

n = 1 or 49Turns on double-width n = 0 or 48Turns off double-width

Comment This command works under both ASCII and Hangul modes.

The default is Normal (non double-width) printing.

Turn Extending Table Character On/Off

ASCII Code FS v *n* **Hex Code** 1C 76 *n* **Dec Code** 28 118 *n*

Purpose Turns on/off extending table characters, as follows:

n = 0 or 48Cancels extending table characters n = 1 or 49Selects extending table characters

Where:

n = 0, 1, 48, 49

Comment This command extends the table characters so they touch in

both horizontal and vertical directions.

The limitation of extension is ½ inch.

Our printer could extend the table characters in the range of

A6A1H to A6E4H in the Hangul Complete font.

The default is Table Character not extended.

Turn On/Off OCRB Selection

ASCII Code ASSC 0 z n

Hex Code ASSC 30 7A n

Dec Code ASSC 48 122 n

Purpose Turns on/off OCRB selection as follows:

n = 0 or 48Turns off OCRB selection n = 1 or 49Turns on OCRB selection

Where:

n = 0, 1, 48, 49

Comment When OCRB selection is turned on, the OCRB character can

be printed out.

This command affects the front panel setting of "OCRB

Selection."

This command works only in DBCS mode.

The default is n = 0.

Turn Proportional Mode On/Off

ASCII Code ESC p n**Hex Code** 1B 70 n**Dec Code** 27 112 n

Purpose Selects either proportional or fixed character spacing according

to the following values:

n = 0 or 48Returns to current fixed character pitch.

n = 1 or 49Selects proportional spacing.

Comment Changes made to the fixed-pitch setting with the ESC P, ESC

M, or ESC g commands during proportional mode take effect

when the printer exits proportional mode.

Characters from 0x80 to 0xFE cannot be printed in this mode

This command affects "Prop. Spacing" on the front panel.

This command only affects the character printing in ASCII

mode.

Turn Underline On/Off

ASCII Code ESC - n**Hex Code** 1B 2D n**Dec Code** 27 45 n

Purpose Turns on/off printing of a line below all characters and spaces

following the command:

n = 0 or 48 Turns underline off n = 1 or 49 Turns underline on

Where:

n = 0, 1, 48, 49

Comment The underline does not print across the horizontal space with

the following commands: ESC \$, ESC \ (when the print position

is moved to the left), and HT.

Graphics characters are not underlined.

This command does not change line spacing.

The default is Normal (non-underlined) style.

3

Turn Underline On/Off (Hangul Extension)

ASCII Code FS - *n* **Hex Code** 1C 2D *n* **Dec Code** 28 45 *n*

Purpose Turns on/off printing of a line below all characters and spaces

following the command:

n = 0 or 48Turns underline off

n = 1 or 49Prints one dot underline n = 2 or 50Prints two dot underline

Where:

n = 0, 1, 48, 49

Comment If the character is in vertical printing mode, the line prints over

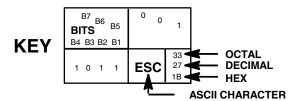
the character and becomes overscored.

Underline and overscore each increase 4/180 inch line spacing.

The default is Normal (non-underlined) style.



Standard ASCII Character Set



B7 B6	6 B5	0 0	0	0 0	1	0 1	0	0 1	1	1 0	0	1 0	1	1 1	0	1 1	1
BITS B4 B3 B2 B1	ROW	COLU		1		2		3		4		5	;	6		7	
0 0 0 0	0	NUL	0 0 0	DLE	20 16 10	SP	40 32 20	0	60 48 30	@	100 64 40	Р	120 80 50	`	140 96 60	р	160 112 70
0 0 0 1	1	soн	1 1 1	DC1 (XON)	21 17 11	!	41 33 21	1	61 49 31	Α	101 65 41	Q	121 81 51	а	141 97 61	q	161 113 71
0 0 1 0	2	STX	2 2 2	DC2	22 18 12	"	42 34 22	2	62 50 32	В	102 66 42	R	122 82 52	b	142 98 62	r	162 114 72
0 0 1 1	3	ETX	3 3 3	DC3 (XOFF)	23 19 13	#	43 35 23	3	63 51 33	С	103 67 43	s	123 83 53	С	143 99 63	s	163 115 73
0 1 0 0	4	EOT	4 4 4	DC4	24 20 14	\$	44 36 24	4	64 52 34	D	104 68 44	Т	124 84 54	d	144 100 64	t	164 116 74
0 1 0 1	5	ENQ	5 5 5	NAK	25 21 15	%	45 37 25	5	65 53 35	E	105 69 45	U	125 85 55	е	145 101 65	u	165 117 75
0 1 1 0	6	ACK	6 6	SYN	26 22 16	&	46 38 26	6	66 54 36	F	106 70 46	٧	126 86 56	f	146 102 66	v	166 118 76
0 1 1 1	7	BEL	7 7 7	ЕТВ	27 23 17	I	47 39 27	7	67 55 37	G	107 71 47	W	127 87 57	g	147 103 67	w	167 119 77
1 0 0 0	8	BS	10 8 8	CAN	30 24 18	(50 40 28	8	70 56 38	Н	110 72 48	X	130 88 58	h	150 104 68	x	170 120 78
1 0 0 1	9	нт	11 9 9	ЕМ	31 25 19)	51 41 29	9	71 57 39	I	111 73 49	Y	131 89 59	i	151 105 69	у	171 121 79
1 0 1 0	10	LF	12 10 0 A	SUB	32 26 1A	*	52 42 2A		72 58 3A	J	112 74 4A	Z	132 90 5A	j	152 106 6A	z	172 122 7A
1 0 1 1	11	VT	13 11 0 B	ESC	33 27 1B	+	53 43 2B	;	73 59 3B	K	113 75 4B	[133 91 5B	k	153 107 6B	{	173 123 7B
1 1 0 0	12	FF	14 12 0 C	FS	34 28 1C	,	54 44 2C	٧	74 60 3C	L	114 76 4C	١	134 92 5C	I	154 108 6C	I	174 124 7C
1 1 0 1	13	CR	15 13 0 D	GS	35 29 1D	•	55 45 2D	II	75 61 3D	М	115 77 4D]	135 93 5D	m	155 109 6D	}	175 125 7D
1 1 1 0	14	so	16 14 0 E	RS	36 30 1E	•	56 46 2E	>	76 62 3E	N	116 78 4E	۸	136 94 5E	n	156 110 6E	~	176 126 7E
1 1 1 1	15	SI	17 15 0 F	US	37 31 1F	1	57 47 2F	?	77 63 3F	0	117 79 4F	_	137 95 5F	o	157 111 6F	DEL	177 127 7F

B Code Table

Korean Standard Code Table (KSC5601)

Range: hex A1A1 through hex FFFE

	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
A1-A0 A1-C0 A1-E0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
A2-A0 A2-C0 A2-E0	⇒⇔∀∃´~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
A3-A0 A3-C0 A3-E0	! " # \$ % & ' () * +, / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\
A4-A0 A4-C0 A4-E0	「TTVL以该CE已已到四部改定改改口出册以人从OZ从之习目正方卜非广排一生有1上生出上上十七十十二一一 比比以达改武改改品明以以B时代的院式院设置为人人及及及公公公公路移口并建上市福州・小
A5-A0 A5-C0 A5-E0	ί ϊἱ ϊἰ ⅳ ν νὶ νὰ νὰ ἰ ὰ Χ ΙΙΠ Ν Υ ΝΙ ΥΠΙΧΙ ΑΒΓΔΕΖΗ ΘΙΚΛΜΝΕΟΠΡΣΤ ΥΦΧΨ Ω αβγδεζηθικλμνξοπρστυφχψω
A6-A0 A6-C0 A6-E0	
A7 - A0 A7 - C0 A7 - E0	με mel ell l kel ec mene com mon kenn nenn μα mem com kenn mene com mon kenn mene com mon kenn mene com kenn mene
A8-A0 A8-C0 A8-E0	AED = H IJ L L Ø CE O P T b
A9-A0 A9-C0 A9-E0	æ đ ở ħ i ij κ l· ł ø œ β P ṭ ŋ ħ (¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(¬)(

													0 C												1 9	1 A	1 B	1 C	1 D	1 E	1 F
AA - A0 AA - C0 AA - E0		ち	ぢ	つ	つ	づ	τ	で	٤	٤	<i>t</i> ړ	に	かぬれ	ね	の	は	ば	ば	Ŋ	V	Ŋ,										
AB - A0 AB - C0 AB - E0		チ	ヂ	ッ	ッ	ッ	テ	デ	ŀ	۲	ナ	=	ガステレ	ネ	1	<i>></i> >,	ょく	パ	٤	Ľ	F,	フ	ブ								
AC-A0 AC-C0 AC-E0	i	Я								-,			К					а											ы		
AD - A0 AD - C0 AD - E0											•			٠.	•																4
AE-A0 AE-C0 AE-E0					-										•																
AF-A0 AF-C0 AF-E0																															

								0 7																								
B0 - A0 B0 - C0 B0 - E0	(걋 겯	· 걍	걔	걘	걜	거	걱		걷	걸	걺	검	겁	것	겄	경	겆	겉	겊	겋	게	겐	겔	겜	곕	겟	겠	겡	겨	격	겪	
B1-A0 B1-C0 B1-E0	굼	굽	굿	궁	궂	궈	궉	理 권 긺	궐	궜	궝	궤	궺	귀	귁	권	귈	귐	귑	귓	규	균	귤	ユ	극	근	귿	글	귥	금	급	굻
B2 - A0 B2 - C0 B2 - E0	꼭 꿋	꼰	끊	꼴	꼼	꼽	꼿		꽂	꽃	꽈	꽉	꽐	퐜	꽝	꽤	꽥	꽹	꾀	꾄	꾈	꾐	꾑	꾕	<u> 77</u>	꾸	꾹	꾼	꿀	꿇	꿈	
B3 - A0 B3 - C0 B3 - E0	냅	냇	냈	냉	냐	냑	냔	낍 냘 녕	냠	냥	너	넉	넋	넌'	널	넒	넓	넘	넙	넛	넜	넝	넣	녜	녝	넨	넬	넴	넵	녯	녰	냄생
B4-A0 B4-C0 B4-E0	느	늑	는	늘	늙	늞	늠	뇻 늡 당	늣	능	늦	늪	늬	늰	늴	Ч	닉	닌	닐	닖	님	닙	닛	닝	닢	다	닥	닦	단	닫	달	
B5-A0 B5-C0 B5-E0	돛	돝	돠	돤	돨	돼	됐	덴 되 든	된	될	됨	됩	됫	됴	두	둑	둔	둘	둠	둡	둣	둥	둬	뒸	뒈	뒝	뒤	뒨	뒬	뒵	뒷	
B6-A0 B6-C0 B6-E0	뗌	뗍	뗏	뗐	뗑	ㄸ	뗬	때 또 띄	똑	똔	똘	동	野	똴	뙈	뙤	뙨	뚜	뚝	뚠	뜓	뜛	뚬	뚱	뛔	뛰	뛴	뛸	뜀	뜁	뜅	
B7 - A0 B7 - C0 B7 - E0	-	려	력	련	렬	렴	렵	랫렷루	렸	령	례	렌	롑	렛	로.	록	론	롤	롬	롭	롯	롱	롸	롼	뢍	뢨	뢰	뢴	뢸	룀	룁	
B8-A0 B8-C0 B8-E0	맛멘	망	맞	맡	맣	υĦ	맥	름 맨 며	맬	맴	맵	먯	맸	맹	먲	먀	먁	먈	먕	머	먹	먼	멀	멂	멈	멉	멋	멍	멎	멓	메	맙
B9 - A0 B9 - C0 B9 - E0		뮐	뮤	뮨	뮬	뮴	뮷	묜 므 밭	믄	믈	믐	믓	미	믹	민	믿	밀	밂	밈	밉	밋	밌	밍	및	밑	바	박	밖	밗	반	받	

	 -	-	-	-	-	-	-	-	-	_	-	-	-	_	_	-	-	_	_	_		_	1 7		_	-	_	_	-	_	-
BA - A0 BA - C0 BA - E0	봐	봔	봤	봬	뵀	뵈	뵉	뵌	뵐	뵘	뵙	뵤	뵨	부	북	분	붇	불	붉	붊	붐	붑	변붓빕	붕	붙	붚	붜	붤	뷨	붸	
BB - A0 BB - C0 BB - E0	뼉	醩	뼙	뼛	뼜	뼝	崩	뽁	뽄	뽈	뽐	뽑	뽕	뾔	臦		뿌	뿍	뿐	뿔	뿜	뿟	뻔 뿡 샌	쀼	쁑	耼	쁜	쁠	쁨	쁩	粣
BC - A0 BC - C0 BC - E0	 셉	셋	셌	셍	셔	셕	션	셜	셤	셥	셧	셨	성	셰	셴	셸	솅	소	속	솎	손	솔	섭 솖 숙	솜	솝	솟	송	솥	솨	솩	솬
BD - A0 BD - C0 BD - E0	 슷	숭	시	식	신	싣	실	싫	샴	십	싲	싱	싶	፞፞፞፞፞፞፞፞፞፞፞	싹	싻	싼	쌀	쌈	쌉	쌌	쌍	슘 쌓 쏴	씨	쌕	썐	썔	썜	쏍	쌨	
BE-A0 BE-C0 BE-E0	씰	씸	씹	씻	씽	아	악	안	앉	않	알	앍	앎	앓	암	압	앗	았	앙	앝	앞	애	쓿 액 업	앤	앨	앰	앱	앳	얬	앵	
BF-A0 BF-C0 BF-E0	옥	온	올	옭	옯	옰	욣	옴	옵	옷	용	윷	와	왁	완	왈	왐	왑	왓	왔	왕	왜	옆 왝 웍	왠	왬	왯	왱	외	왹	왼	
C0 - A0 C0 - C0 C0 - E0	읒	옻	읔	읕	읖	욯	의	윈	읠	읨	읫	0	익	인	일	읽	읾	잃	임	입	잇	있	윷 잉 쟤	잊	잎	자	작	잔	잖	잗	
C1-A0 C1-C0 C1-E0	좋	좌	좍	좔	좝	좟	좡	좨	좼	좽	죄	죈	죌	죔	죕	죗	죙	죠	죡	죤	죵	주	족 죽	준	줄	줅	줆	줌	줍	줏	
C2 - A0 C2 - C0 C2 - E0	쩝	쨋	쟀	쨍	께	쨍	쪄	쪘	圣	쪽	쫀	巹	쏨	쫍	쫏	쫑	龚	쫘	쫙	쫠	騺	쫴	쩄 쬈 차	쬐	쬔	쮤	쬠	쬡	쭁	쭈	쩔 쪽
C3-A0 C3-C0 C3-E0	쳅	쳇	쳉	쳐	쳔	쳤	쳬	쳰	첑	초	촉	촌	촐	書	杳	奏	喜	卦	촨	촫	촹	최	점 쵠 츠	쵤	쵬	耆	쵯	쵱	쵸	춈	추

٠	1	0 1	-	-	0 4	0 5	0 6	0 7	0 8	0 9	-	-	0 C	-	-	-	1 0	1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	1 A	1 B	1 C	1 D	1 E	1 F
C4-A0 C4-C0 C4-E0			컫	컬		컵	컷	컸	컹	케	켁	켄		켐	켑	켓	켕	켜	켠	켤	켬	켭	켯	켰	켱	켸	코	콕	콘	콜		吾
C5-A0 C5-C0 C5-E0		큄탕텼		택	탠	탤	턤	탭	탯	탰	탱	탸	턓	터	턱	턴	털	턺	텀	텁	텃	텄	텅	테	텍	텐	텔	템	텝	텟	텡	탓 텨
C6-A0 C6-C0 C6-E0		퉤 팁 펏		팅		팍	꽊		팔	팖	팜	팝	팟	팠	팡	퐡	괘	퍡	팬	팰	퍰	팹	팻	퐸	팽	퍄	퍅	퍼	퍽	편	펄	펌
C7 - A0 C7 - C0 C7 - E0		퐈 프 햐	픈	플	픔	퓹	픗	퍼	끡	핀	필	핌		폇	핑	하	학	한	할	핥	함	합	핫	항	해	퓜 핸 협	핸		햄	퓰햅혜	햇	퓻 헸
C8-A0 C8-C0 C8-E0		曾書音	吾	횻	Ť	호	훈	훋	홅	훔	夹	훙		훤	븰	훰	휭	훼	빏	풴	븰	휑	휘	횐	휜		휨	휩		휭	R	童
C9-A0 C9-C0 C9-E0																							•									

		-	0 2	-	-		-	-									_	_		_												
CA - A0 CA - C0 CA - E0		恪	佳愁喝	殼	Ħ	脚	覺	角	閣	侃	刊	墾	奸	姦	干	幹	懇	揀	杆	柬	桿	澗	癎	看	磵	稈	竿	簡	肝	艮	艱	諫
CB-A0 CB-C0 CB-E0		個	岬凱渠	塏	愷	愾	慨	改	概	漑	疥	皆	盖	箇	芥	蓋	豈	鎧	開	喀	客	坑	更	粳	葖	醵	倨	去	居	巨	拒	据
CC-A0 CC-C0 CC-E0		訣	鈴 兼痙	兼	箝	謙	鉗	鎌	京	俓	倞	傾	僘	勁	勍	卿	垌	境	庚	徑	慶	憬	擎	敬	景	暻	更	梗	涇	炅	烱	璟
CD - A0 CD - C0 CD - E0		皐	溪睾棍	稿	羔	考	股	膏	苦	苽	菰	藁	盘	袴	誥	賈	辜	錮	雇	顧	高	鼓	哭	斛	曲	梏	榖	谷	鵠	困	坤	
CE-A0 CE-C0 CE-E0	1	适	菓侊喬	光	匡	壙	廣	嚝	洸	炚	狂	珖	筐	胱	鑛	桂	掛	罫	乖	傀	塊	壞	怪	愧	拐	槐	魁	宏	紘	肱	轟	交
CF-A0 CF-C0 CF-E0		舊	口苟穹	衢	謳	購	軀	逑	邱	鉤	銤	駒	驅	鳩	鷗	龟	威	局	菊	鞠	輷	麴	君	窘	群	裙	軍	郡	堀	屈	掘	窟
D0 - A0 D0 - C0 D0 - E0		僅	龜劤扱	勤	懃	斤	根	槿	瑾	筋	芹	菫	覲	謹	近	饉	契	今	妗	擒	耹	檎	琴	禁	禽	苓	衾	衿	襟	金	錦	伋
D1 - A0 D1 - C0 D1 - E0	1	禨	期豈樂	起	錡	錤	飢	饑	騎	騏	驥	麒	緊	佶	吉	拮	桔	金	喫	儺	喇	奈	娜	儒	懶	拏	拿	癩	羅	蘿	螺	裸
D2 - A0 D2 - C0 D2 - E0		怒	臘醬雷	櫓	爐	瑙	盧	老	蘆	虜	路	露	鴑	魯	鷺	碌	觮	綠	菉	錄	鹿	論	壟	弄	濃	籠	壟	膿	農	惱	牢	磊
D3 - A0 D3 - C0 D3 - E0		潭		痰	聃	膽	蕁	覃	詼	譚	錟	沓	畓	答	踏	逐	唐	堂	塘	幢	戇	撞	棠	當	糖	螳	黨	代	垈	坮	大	淡對

		-	0 2	-			-	-	-																							
D4 - A0 D4 - C0 D4 - E0		讀	權墩科	惇	敦	盹	暾	沌	焞	燉	豚	頓	乭	突	仝	冬	凍	動	同	憧	東	桐	棟	洞	潼	疼	瞳	童	胴	董	銅	兜
D5 - A0 D5 - C0 D5 - E0		襤	螺覽侶	拉	臘	蠟	廊	朗	浪	狼	琅	瑯	螂	郎	來	崍	徠	萊	冷	掠	略	亮	倆	兩	凉	梁	樑	粮	粱	糧	良	諒
D6 - A0 D6 - C0 D6 - E0	1	逞	璉鈴錄	零	靈	領	齡	例	澧	禮	醴	隷	勞	怒	撈	擄	櫓	潞	瀘	爐	虘	老	蘆	虜	路	輅	露	魯	鷙	鹵	碌	祿
D7 - A0 D7 - C0 D7 - E0		陸	開命理	倫	崙	淪	綸	輪	律	慄	栗	疼	隆	勒	'肋	凜	凌	楞	稜	綾	菱	陵	俚	利	厘	吏	唎	履	悧	李	梨	浬
D8 - A0 D8 - C0 D8 - E0		蠻	笠輓買	饅	鳗	唜	抹	末	沫	茉	襛	靺	亡	妄	忘	忙	望	網	罔	芒	茫	莽	輞	邙	埋	妹	媒	寐	昧	枚	梅	毎
D9 - A0 D9 - C0 D9 - E0		琿	冥眸務	矛	耗	芼	茅	謀	謨	貌	木	沐	牧	目	睦	穆	鷩	歿	沒	夢	朦	蒙	gp	墓	妙	廟	描	昴	杳	渺	猫	妙
DA - A0 DA - C0 DA - E0		惯	素 敏 半	旻	盿	民	泯	玟	珉	緡	罗	峦	蜜	謐	剝	博	拍	搏	撲	朴	樸	泊	珀	璞	箈	粕	縛	膊	舶	薄	迫	雹
DB-A0 DB-C0 DB-E0		防	跋龐燔	倍	俳	北	培	徘	拜	排	杯	湃	焙	盃	背	胚	裴	裵	褙	賠	輩	配	陪	伯	佰	帛	柏	栢	白	百	魄	幡
DC - A0 DC - C0 DC - E0	1	保	蘗堡本	報	寶	普	步	洑	湺	潽	珤	甫	菩	補	褓	譜	輔	伏	僕	匐	٢	宓	復	服	褔	腹	茯	蔔	複	覆	輹	輻
DD - A0 DD - C0 DD - E0		北	解分 と	吩	噴	墳	奔	奮	忿	憤	扮	盼	汾	焚	盆	粉	糞	紛	芬	賁	雰	不	佛	弗	彿	拂	崩	朋	棚	硼	繃	鵬

																															1 E	
DE-A0 DE-C0 DE-E0		些	仕	伺	似	使	俟	僿	史	司	唆	嗣	四	\pm	奢	娑	寫	寺	射	巳	師		思	捨	斜	斯	柶	査	梭	死	騁沙索	泗
DF-A0 DF-C0 DF-E0		償	商	喪	嘗	孀	尙	峠	常	床	庠	廂	想	桑	橡	湘	爽	牀	狀	相	祥		翔	裳	觴	詳	象	賞	霜	塞	上璽署	賽
E0 - A0 E0 - C0 E0 - E0	1 ~	旋	渲	爥	琔	瑄	璇	璿	癬	襌	線	繕	羨	腺	膳	船	蘚	蟬	詵	跣	選		鐥	饍	鮮	卨	屑	楔	泄	洩	宣渫筬	舌
E1 - A0 E1 - C0 E1 - E0		甦	疏	疎	瘙	笑	篠	籬	素	絽	蔬	蕭	蘇	訴	逍	遡	邵	銷	韶	騒	俗		束	涑	粟	續	謖	贖	速	孫	巽	
E2 - A0 E2 - C0 E2 - E0		誰	讐	輸	篴	邃	酬	銖	銹	隋	隧	随	雖	需	須	首	髄	鬚	叔	塾	夙	孰	宿	淑	潚	熟	琡	璹	繭	菽	蓚巡崧	徇
E3-A0 E3-C0 E3-E0		時	枾	柴	猜	矢	示	翅	蒔	蓍	視	試	詩	諡	豕	豺	埴	寔	式	息	拭		殖	湜	熄	篒	蝕	識	軾	食	特飾沁	伸
E4-A0 E4-C0 E4-E0		幄	惡	愕	握	樂	渥	鄂	鍔	顎	鰐	齷	安	岸	按	晏	案	眼	雁	鞍	顏		斡	謁	軋	閼	唵	岩	巖	庵	聖暗額	癌
E5-A0 E5-C0 E5-E0		攘	敭	暘	粱	楊	樣	洋	瀁	煬	痒	瘍	禳	穣	糧	羊	良	襄	諒	讓	醸	陽	量	養	吾	御	於	漁	瘀	禦	嬢語廬	馭
E6-A0 E6-C0 E6-E0		姸	娟	宴	年	延	憐	戀	捐	挺	撚	椽	沇	沿	涎	涓	淵	演	漣	烟	然	煙	煉	燃	燕	璉	研	硯	秊	筵	驛綠苒	練
E7 - A0 E7 - C0 E7 - E0		쏲	瓔	盈	穎	纓	羚	聆	英	詠	迎	鈴	鍈	零	霙	靈	領	X	倪	例	刈	叡	曳	汭	濊	猊	睿	穢	芮	藝	-	玲禮

																														1 D		
E8-A0 E8-C0 E8-E0		窪	臥	蛙	蝸	訛	婉	完	宛	梡	椀	浣	玩	琓	琬	碗	緩	翫	脘	腕	莞	豌	阮	頑	日	往	旺	枉	汪	賽王瑤	倭	娃
E9-A0 E9-C0 E9-E0		溶	熔	瑢	用	甬	聳	茸	蓉	踊	鎔	鏞	龍	于	佑	偶	優	又	友	右	宇	寓	尤	愚	憂	盱	牛	玗	瑀	慂盂芸	祐	禑
EA - A0 EA - C0 EA - E0	遠魏	沅	院	願	駕	月	越	鉞	位	偉	僞	危	韋	委	威	尉	慰	暐	渭	爲	瑋	緯	胃	萎	葦	萬	蝟	衞	褘	苑謂游	違	韋
EB-A0 EB-C0 EB-E0		陸	倫	允	奫	尹	崙	淪	潤	玧	胤	贇	輪	鈗	'閨	律	慄	栗	率	聿	戎	瀜	絾	融	隆	垠	恩	慇	殷	戮間衣	銀	
EC-A0 EC-C0 EC-E0		裡	胎	瘨	邇	里	離	飴	餌	匿	溺	瀷	益	翊	翌	翼	謚	人	仁	刃	印	吝	咽	因	姻	寅	引	忍	凐	肄燐入	璘	絪
ED-A0 ED-C0 ED-E0		雌	作	勻	嚼	斫	昨	灼	炸	爵	綽	芍	酌	雀	鵲	孱	棧	殘	潺	盏	岑	暫	潛	箴	簪	蠶	雜	丈	仗	蔗匠醬	場	墻
EE-A0 EE-C0 EE-E0		沮	渚	狙	猪	疽	箸	紵	苧	菹	著	蕃	詛	貯	躇	這	邸	雎	齟	勣	吊	嫡	寂	摘	敵	滴	狄	炙	的	抵積氈	笛	籍
EF-A0 EF-C0 EF-E0	_	店	漸	点	粘	霑	鮎	點	接	摺	蝶	1	井	亭	停	偵	呈	姃	定	幀	庭	廷	征	倩	挺	政	整	旌	晶	節最霆	柾	楨
F0-A0 F0-C0 F0-E0		彫	措	操	早	晁	曺	曹	朝	條	粟	槽	漕	潮	照	燥	爪	璪	眺	袓	祚	租	稠	窕	粗	糟	組	繰	肇	凋藻縱	蚤	韶
F1-A0 F1-C0 F1-E0		珠	嚋	籌	紂	紬	綢	舟	蛛	註	誅	走	躊	輳	週	酎	酒	鑄	駐	竹	粥	俊	儁	准	埈	篙	峻	晙	樽		準	澍濬

91

	1		0 2																													
F2 - A0 F2 - C0 F2 - E0	-	直	地種軫	稷	織	職	唇	瞋	麈	振	搢	晉	晋	桭	榛	殄	津	溱	珍	瑨	璡	畛	疹	盡	眞	瞋	秦	縉	縝	臻	蔯	袗
F3-A0 F3-C0 F3-E0		窗	集篡敞	纂	粲	纘	讚	贊	鑽	餐	饌	刹	察	擦	札	紮	僭	參	塹	慘	慙	懺	斬	站	讒	讖	倉	倡	創	唱	娼	廠
F4-A0 F4-C0 F4-E0		賤	凄践睫	遷	釧	闡	阡	韆	ъ	哲	喆	徹	撤	澈	綴	輟	轍	鐵	僉	尖	沾	添	甛	瞻	簽	籤	詹	謟	堞	妾	帖	捷
F5-A0 F5-C0 F5-E0		龍	楚恩騶	憁	摠	總	聦	蒽	銃	撮	催	崔	最	墜	抽	推	椎	楸	樞	湫	麬	秋	篘	萩	諏	趜	追	鄒	酋	醜	錐	
F6-A0 F6-C0 F6-E0		姷	取废他	稚	稺	緇	緻	置	致	蚩	轞	雉	馳	齒	則	勅	飭	親	七	柒	漆	侵	寢	枕	沈	浸	琛	砧	針	鍼	蟄	秤
F7 - A0 F7 - C0 F7 - E0		泰	吞笞透	胎	苔	跆	邰	颱	宅	擇	澤	撑	攄	兎	吐	土	討	慟	桶	洞	痛	筒	統	通	堆	槌	腿	褪	退	頹	偸	套
F8-A0 F8-C0 F8-E0	•	平	八杯苞	萍	評	吠	嬖	幣	廢	弊	斃	肺	蔽	閉	陛	佈	包	匍	匏	咆	哺	圃	布	怖	抛	抱	捕	暴	泡	浦	疱	砲
F9-A0 F9-C0 F9-E0		河	稟瑕喊	荷	蝦	賀	遐	霞	鰕	壑	學	虐	謔	鶴	寒	恨	悍	早	开	漢	澣	瀚	罕	翰	閑	閒	限	韓	割	轄	函	含
FA - A0 FA - C0 FA - E0		鄕	降響絢	餉	饗	香	嘘	壚	虛	許	憲	櫶	獻	軒	歇	險	驗	奕	爀	赫	革	俔	峴	弦	懸	煛	泫	炫	玄	玹	現	眩
FB-A0 FB-C0 FB-E0		弧	洞戶顥	扈	昊	晧	毫	浩	溴	湖	滸	澔	濠	濩	灝	狐	琥	瑚	瓠	皓	祜	糊	縞	胡	芦	葫	蒿	虎	號	蝴	頀	豪

	0	0	0	0	0 4	0	0 6	0 7	0 8	0 9	0 A	0 B	•	0 D	•	0 F	1 0	1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	1 A	1 B	1 C	1 D	1 E	1 F
FC-A0 FC-C0 FC-E0	活	滑	猾	豁	閣	凰	幌	貨徨淮	恍	惶	愰	慌	晃	晄	榥	況	湟	滉	潢	煌	璜	皇	篁	簧	荒	蝗	遑	隍	黄	匯	回	廻
FD-A0 FD-C0 FD-E0		卉	喙	毁	彙	徽	揮	厚暉治	煇	諱	輝	麾	休	携	烋	畦	虧	恤	譒	鵸	兇	凶	匈	胸	胸	黑	昕	欣	炘	痕	吃	
FE-A0 FE-C0 FE-E0																														,) <u>.</u>
FF-A0 FF-C0 FF-E0															ı																	1

C Contact Information

Printronix Customer Support Center

IMPORTANT

Please have the following information available prior to calling the Printronix Customer Support Center:

- Model number
- Serial number (located on the back of the printer)
- Installed options (i.e., interface and host type if applicable to the problem)
- Configuration printout:

Line Matrix Printer

Press PRT CONFIG on the control panel, then press Enter.

- Is the problem with a new install or an existing printer?
- · Description of the problem (be specific)
- Good and bad samples that clearly show the problem (faxing of these samples may be required)

Americas (714) 368-2686

Europe, Middle East, and Africa (31) 24 6489 311 Asia Pacific (65) 6548 4114

http://www.printronix.com/support.aspx

Printronix Supplies Department

Contact the Printronix Supplies Department for genuine Printronix supplies.

Americas (800) 733-1900

Europe, Middle East, and Africa (33) 1 46 25 1900

Asia Pacific (65) 6548 4116

or (65) 6548 4182

http://www.printronix.com/supplies-parts.aspx

Corporate Offices

Printronix, Inc. 14600 Myford Road P.O. Box 19559 Irvine, CA 92623-9559

Phone: (714) 368-2300 Fax: (714) 368-2600

Printronix, Inc. Nederland BV

P.O. Box 163, Nieuweweg 283

NL-6600 Ad Wijchen The Netherlands

Phone: (31) 24 6489489 Fax: (31) 24 6489499

Printronix Schweiz GmbH 42 Changi South Street 1 Changi South Industrial Estate

Singapore 486763 Phone: (65) 6542 0110 Fax: (65) 6546 1588

Visit the Printronix web site at www.printronix.com

Index

A Advance Print Position Vertically, 34 Align SBCS Character with DBCS Character, 34 ASCII Character Set, 81 Auto LF parameter, 26 B Backspace, 35 Barcode Printing, 36 Beeper, 39	Configuration, 11 menu, top level, 15, 21 moving within menu, 16 printing, 12 saving, 18 Contact information, 95 Control code description format, 30 Control code, index, 31 CPI/LPI Select, LinePrinter Plus menu, 22 CR Bold Select parameter, 25		
Bold Print, setting with control panel, 23	Customer Support Center, 95 D		
Cancel Bold Font, 56 Cancel Bottom Margin, 67 Cancel Condensed Printing, 58 Cancel DBCS Character Half Width and Super/ Subscript Printing, 68 Cancel DBCS Mode, 62 Cancel Double-strike Printing, 59 Cancel Double-width Printing in DBCS Mode (One Line), 61 Cancel Double-width Printing (One Line), 60 Cancel Italic Font, 63 Cancel Line, 39 Cancel Superscript/Subscript Printing, 65 Cancel the Alignment of SBCS Character with DBCS Character, 35 Cancel Vertical Printing (Select Horizontal Printing), 66	Default values, 28 Define CR code parameter, 26 Define LF code parameter, 26 Define Pattern for Special Printing Effect, 40 Define User-Defined Character, 40 Define User-defined Chinese Character, 41 Delete Last Character in Buffer, 41 Deselect Printer, 64 Divided Hangul Double Height, 42 E Enable Printing of Upper Control Codes, 42 Enable Upper Control Codes, 43 Error Handling of Illegal Code Point, LinePrinter Plus menu, 24 Escape sequences, 29		
Carriage Return, 39 Character Set, 25 Character Set, ASCII, 81 Characters, font, setting with control panel, 23	Factory settings, 28 Features, 9 unsupported, 27 Font attributes, setting with control panel, 23		

Font Expansion, 43	page format, 24		
Form Feed, 44	reset cmd cfg ld, 24		
Form Width, setting with control panel, 24	M		
Forms Length, setting with control panel, 24			
FS sequences, 29	Manuals, related, 9		
G	Margins, setting with control panel, 24 Master Select, 47		
Graphic Printing, 44	Master Select in DBCS Mode, 48		
Graphics Printing, Select Bit Image, 45 graphics spd up, 23	Master Select One-Line Attribute In DBCS Mode, 49		
Graphics Spd Up, LinePrinter Plus menu, 23	Menu, configuration, 15, 21		
Н	Menu, configuration, moving inside, 16		
	P		
Hex 80-9F, configuring, 26			
Host Command, LinePrinter Plus menu, 22	Page Format, LinePrinter Plus menu, 24		
1	Page format, setting with control panel, 24		
Index of control codes, 31	Pair Two Characters in Vertical Printing, 49		
Initialise Printer, 45	Parameters, saving as a configuration, 18		
Italics, setting with control panel, 23	Perforation, skipping, setting with control panel, 24		
K	Printer select parameter, 26		
K	Printing the configuration, 12		
KS emulation	Proportional Spacing, setting with control panel, 23		
configuring with control codes, 30	R		
control code description format, 30	Reassign Bit-image Mode, 50		
KS emulation menu	Reset Cmd CFG Ld, LinePrinter Plus menu, 24		
CR Bold Select, 25	S		
KSSM emulation, 27	9		
KSSM emulation menu	Saving current configuration, 18		
auto LF, 26	Select an International Character Set, 54		
character set, 25	Select Bit Image, 55		
define CR code, 26	Select Bold Font, 56		
define LF code, 26	Select Character Style, 56		
printer select, 26	Select Character Table, 57		
20 cpi condensed, 26	Select Condensed Printing, 57, 58		
L	Select DBCS Mode, 62		
Line Food 40	Select DBCS Print Quality, 59		
Line Feed, 46	Select DBCS Super/Subscript Printing, 65		
setting with control panel, 26	Select Double-strike Printing, 59		
Line Printer Plus Menu, 21	Select Double-width Printing in DBCS Mode (One		
LinePrinter Plus menu, 23	Line), 61		
cpi/lpi select, 22	Select Double-width Printing (One Line), 60		
error handling of illegal code point, 24 host command, 22	Select Hangul Myunjo/Gothic Style, 62		

Select Italic Font, 63

Select Print Quality, 63

Select Printer, 64

Select Superscript/Subscript Printing, 64

Select Vertical Printing, 65

Select 1/6-inch Line Spacing, 50

Select 1/8-inch Line Spacing, 50

Select 10 CPI, 51

Select 12 CPI, 51

Select 120-dpi Graphics, 52, 53

Select 15 CPI, 51

Select 240-dpi Graphics, 53

Select 60-dpi Graphics, 52

Sequences, escape, 29

Sequences, FS, 29

Set Absolute Horizontal Print Position, 67

Set and Reset Codes, 30

Set Bottom Margin, 67

Set DBCS Character Half Width, 68

Set Horizontal Tabs, 68

Set Intercharacter Space, 69

Set Intercharacter Spacing of DBCS Character

(Hangul Extension), 69

Set Intercharacter Spacing of SBCS Character

(Hangul Extension), 70

Set Left Margin, 70

Set n/180-inch Line Spacing, 66

Set n/60-inch Line Spacing, 66

Set Page Length in Inches, 71

Set Page Length in Lines, 71

Set Relative Horizontal Print Position, 72

Set Right Margin, 72

Set Vertical Tab Channels, 73

Set Vertical Tabs, 73

Set Vertical Tabs in VFU Channels, 74

Software features, 9

Super-Set Commands, 30

Supplies Department, 95

T

Tab Horizontally, 75

Tab Vertically, 75

Turn Auto-wrap Around On/Off, 76

Turn Double-height Printing On/Off, 76

Turn Double-width Printing On/Off, 77

Turn Double-width, Double-height Printing On/Off,

77

Turn Extending Table Character On/Off, 78

Turn On/Off OCRB selection, 78

Turn Proportional Mode On/Off, 79

Turn Underline On/Off, 79

Turn Underline On/Off (Hangul Extension), 80

Typeface, setting with control panel, 23

U

Unsupported features, 27

Z

20 CPI Condensed parameter, 26

80-9F hex, configuring, 26